

Size	0 DWG #	S	of	R	Title
	<u>92-1024-001</u>	1	1	1	Plant Eng Accel area bldg. 2 trailer access walkway stairs platform
	<u>93-1166-001</u>	1	1	0	Plant Eng Accel area end station site plan confined space location
	<u>92-1027-001</u>	1	1	1	Plant Eng Accel area gate 2 storage light phone
	<u>92-1049-001</u>	1	1	1	Plant Eng Accel area service bldg. 4 wall liner panel partition wall
	<u>88-0330-060</u>	E	111	-	Plant Eng Accel Facility 12.47kv man cable layout
	<u>88-0320-050</u>	E	101	-	Plant Eng Accel Facility 12.47kv network diagram
	<u>88-0273-003</u>	A	3	-	Plant Eng Accel Facility abbreviation key plan
	<u>88-0401-131</u>	MA	2001	-	Plant Eng Accel Facility abbreviation symbol detail
	<u>88-0430-160</u>	M	2001	-	Plant Eng Accel Facility abbreviation symbol list
	<u>88-0364-094</u>	S	201	-	Plant Eng Accel Facility abbreviation symbol notes
	<u>88-0392-122</u>	S	2005	-	Plant Eng Accel Facility above ground detail
	<u>88-0390-120</u>	S	2001	-	Plant Eng Accel Facility above ground master plan gen notes schedule
	<u>88-0393-123</u>	S	2006	-	Plant Eng Accel Facility above ground roof
	<u>88-0391-121</u>	S	2004	-	Plant Eng Accel Facility above ground wall section
	<u>88-0289-019</u>	C	115	-	Plant Eng Accel Facility access road section
	<u>88-0290-020</u>	C	116	-	Plant Eng Accel Facility access road section service bldg.
	<u>88-0447-177</u>	P	601	-	Plant Eng Accel Facility Arc service bldg.
	<u>88-0425-155</u>	M	601	-	Plant Eng Accel Facility Arc service bldg. plan floor
	<u>88-0470-200</u>	E	601	-	Plant Eng Accel Facility Arc service bldg. plan floor diagram
	<u>88-0342-072</u>	A	601	-	Plant Eng Accel Facility Arc service bldg. plan section roof floor elevation
	<u>88-0380-110</u>	S	601	-	Plant Eng Accel Facility Arc service bldg. plan section roof foundation wall
	<u>88-0343-073</u>	A	602	-	Plant Eng Accel Facility Arc service bldg. schedule
	<u>88-0471-201</u>	E	602	-	Plant Eng Accel Facility Arc service bldg. schedule panel
	<u>88-0332-062</u>	E	113	-	Plant Eng Accel Facility beam enclosure
	<u>88-0420-150</u>	M	207	-	Plant Eng Accel Facility beam enclosure composite plan schematic sys diagram
	<u>88-0365-095</u>	S	202	-	Plant Eng Accel Facility beam enclosure layout
	<u>88-0366-096</u>	S	203	-	Plant Eng Accel Facility beam enclosure section detail
	<u>88-0486-216</u>	E	2009	-	Plant Eng Accel Facility beam enclosure smoke detection sys
	<u>88-0274-004</u>	A	4	-	Plant Eng Accel Facility beneficial occupancy plan
	<u>88-0274-004</u>	U	4	-	Plant Eng Accel Facility beneficial occupancy plan
	<u>88-0537-17</u>	S	900	-	Plant Eng Accel Facility CHL abbreviation gen notes
	<u>88-0544-24</u>	MA	901	-	Plant Eng Accel Facility CHL abbreviation symbol detail
	<u>88-0522-02</u>	A	902	-	Plant Eng Accel Facility CHL abbreviation symbol index map material legend
	<u>88-0527-07</u>	U	904	-	Plant Eng Accel Facility CHL communication duct detail
	<u>88-0557-37</u>	E	903	-	Plant Eng Accel Facility CHL control diagram site plan
	<u>88-0521-01</u>	A	901	-	Plant Eng Accel Facility CHL cover sheet
	<u>88-0551-31</u>	M	903	-	Plant Eng Accel Facility CHL detail
	<u>88-0536-16</u>	A	909	-	Plant Eng Accel Facility CHL door window louver detail
	<u>88-0530-10</u>	A	903	-	Plant Eng Accel Facility CHL elevation misc. detail
	<u>88-0556-36</u>	E	902	-	Plant Eng Accel Facility CHL fire alarm riser light roof fan heater
	<u>88-0552-32</u>	P	901	-	Plant Eng Accel Facility CHL floor plan legend schedule
	<u>88-0528-08</u>	A	901	-	Plant Eng Accel Facility CHL floor plan roof toilet stairs

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	<u>88-0549-29</u>	M	901	-	Plant Eng Accel Facility CHL floor plan symbol operation sequence
	<u>88-0545-25</u>	MA	902	-	Plant Eng Accel Facility CHL flow diagram schedule
	<u>88-0538-18</u>	S	901	-	Plant Eng Accel Facility CHL foundation detail
	<u>88-0546-26</u>	MA	903	-	Plant Eng Accel Facility CHL layout plan section
	<u>88-0554-34</u>	E	900	-	Plant Eng Accel Facility CHL light schedule symbol notes
	<u>88-0529-09</u>	A	902	-	Plant Eng Accel Facility CHL mezzanine roof floor toilet elevation
	<u>88-0550-30</u>	M	902	-	Plant Eng Accel Facility CHL mezzanine roof plan equip schedule
	<u>88-0553-33</u>	P	902	-	Plant Eng Accel Facility CHL mezzanine roof plan riser diagram
	<u>88-0558-38</u>	E	904	-	Plant Eng Accel Facility CHL panel schedule
	<u>88-0547-27</u>	MA	904	-	Plant Eng Accel Facility CHL pipe layout
	<u>88-0555-35</u>	E	901	-	Plant Eng Accel Facility CHL power one line diagram
	<u>88-0526-06</u>	U	903	-	Plant Eng Accel Facility CHL sanitary sewer detail
	<u>88-0539-19</u>	S	902	-	Plant Eng Accel Facility CHL section detail
	<u>88-0542-22</u>	S	905	-	Plant Eng Accel Facility CHL section detail
	<u>88-0543-23</u>	S	906	-	Plant Eng Accel Facility CHL section detail
	<u>88-0531-11</u>	A	904	-	Plant Eng Accel Facility CHL section schedule detail
	<u>88-0532-12</u>	A	905	-	Plant Eng Accel Facility CHL section stairs plan detail
	<u>88-0535-15</u>	A	908	-	Plant Eng Accel Facility CHL typical detail
	<u>88-0548-28A</u>	MA	906	0	Plant Eng Accel Facility CHL utility plan
	<u>88-0533-13</u>	A	906	-	Plant Eng Accel Facility CHL wall section
	<u>88-0534-14</u>	A	907	-	Plant Eng Accel Facility CHL wall type misc. detail
	<u>88-0525-05</u>	U	902	-	Plant Eng Accel Facility CHL water detail
	<u>88-0524-04</u>	U	901	-	Plant Eng Accel Facility CHL water sanitary sewer transfer line communication power
	<u>88-0297-027</u>	C	123	-	Plant Eng Accel Facility construction detail
	<u>88-0487-217</u>	E	2010	-	Plant Eng Accel Facility control diagram
	<u>88-0271-001</u>	A	1	-	Plant Eng Accel Facility cover sheet
	<u>88-0452-182</u>	P	2002	-	Plant Eng Accel Facility detail
	<u>88-0453-183</u>	P	2003	-	Plant Eng Accel Facility detail
	<u>88-0454-184</u>	P	2004	-	Plant Eng Accel Facility detail
	<u>88-0485-215</u>	E	2008	-	Plant Eng Accel Facility detail
	<u>88-0296-026</u>	C	122	-	Plant Eng Accel Facility drain construction detail
	<u>88-0285-015</u>	C	111	-	Plant Eng Accel Facility drain grading plan b3
	<u>88-0286-016</u>	C	112	-	Plant Eng Accel Facility drain grading plan b4
	<u>88-0287-017</u>	C	113	-	Plant Eng Accel Facility drain grading plan b5
	<u>88-0288-018</u>	C	114	-	Plant Eng Accel Facility drain grading plan b6
	<u>88-0280-010</u>	C	106	-	Plant Eng Accel Facility drain grading plan c2
	<u>88-0281-011</u>	C	107	-	Plant Eng Accel Facility drain grading plan c3
	<u>88-0282-012</u>	C	108	-	Plant Eng Accel Facility drain grading plan c4
	<u>88-0283-013</u>	C	109	-	Plant Eng Accel Facility drain grading plan c5
	<u>88-0284-014</u>	C	110	-	Plant Eng Accel Facility drain grading plan c6
	<u>88-0279-009</u>	C	105	-	Plant Eng Accel Facility drain grading plan d2
	<u>88-0294-024</u>	C	120	-	Plant Eng Accel Facility drain profile

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	<u>88-0295-025</u>	C	121	-	Plant Eng Accel Facility drain profile misc. detail
	<u>88-0438-168</u>	P	203	-	Plant Eng Accel Facility east Arc beam enclosure
	<u>88-0439-169</u>	P	204	-	Plant Eng Accel Facility east Arc beam enclosure
	<u>88-0457-187</u>	E	203	-	Plant Eng Accel Facility east Arc beam enclosure plan floor
	<u>88-0458-188</u>	E	204	-	Plant Eng Accel Facility east Arc beam enclosure plan floor
	<u>88-0416-146</u>	M	203	-	Plant Eng Accel Facility east Arc beam enclosure plan section
	<u>88-0417-147</u>	M	204	-	Plant Eng Accel Facility east Arc beam enclosure plan section
	<u>88-0480-210</u>	E	2003	-	Plant Eng Accel Facility emergency distrib sys site
	<u>88-0277-007</u>	C	103	-	Plant Eng Accel Facility enclosure bldg. layout 1
	<u>88-0278-008</u>	C	104	-	Plant Eng Accel Facility enclosure bldg. layout 2
	<u>88-0406-136</u>	MA	2006	-	Plant Eng Accel Facility equip layout
	<u>88-0413-143</u>	MS	2013	-	Plant Eng Accel Facility equip layout
	<u>88-0431-161</u>	M	2002	-	Plant Eng Accel Facility equip schedule
	<u>88-0432-162</u>	M	2003	-	Plant Eng Accel Facility equip schedule
	<u>88-0433-163</u>	M	2004	-	Plant Eng Accel Facility equip schedule
	<u>88-0450-180</u>	P	1001	-	Plant Eng Accel Facility exit bldg
	<u>88-0372-102</u>	S	209	-	Plant Eng Accel Facility exit stairs detail
	<u>88-0476-206</u>	E	1001	-	Plant Eng Accel Facility exit stairs plan floor
	<u>88-0354-084</u>	A	1001	-	Plant Eng Accel Facility exit stairs plan floor roof elevation toilet
	<u>88-0429-159</u>	M	1001	-	Plant Eng Accel Facility exit stairs plan floor section
	<u>88-0389-119</u>	S	1001	-	Plant Eng Accel Facility exit stairs plan foundation roof
	<u>88-0477-207</u>	E	1002	-	Plant Eng Accel Facility exit stairs schedule panel
	<u>88-0355-085</u>	A	1002	-	Plant Eng Accel Facility exit stairs schedule section elevation detail
	<u>93-1204-001</u>	E	1	2	Plant Eng Accel Facility fiber optic cable install
	<u>88-0482-212</u>	E	2005	-	Plant Eng Accel Facility ground detail
	<u>88-0272-002</u>	A	2	-	Plant Eng Accel Facility index
	<u>88-0367-097</u>	S	204	-	Plant Eng Accel Facility Injector service bldg. beam enclosure under beam level plan
	<u>91-0982-001</u>	I	1	1	Plant Eng Accel Facility insulation project
	<u>88-0369-099</u>	S	206	-	Plant Eng Accel Facility junction chamber beam level plan northeast
	<u>88-0368-098</u>	S	205	-	Plant Eng Accel Facility junction chamber beam level plan NW
	<u>88-0370-100</u>	S	207	-	Plant Eng Accel Facility junction chamber beam level plan SW
	<u>88-0371-101</u>	S	208	-	Plant Eng Accel Facility junction chamber beam level plan SW
	<u>88-0373-103</u>	S	210	-	Plant Eng Accel Facility junction chamber section detail
	<u>88-0407-137</u>	MA	2007	-	Plant Eng Accel Facility LCW pipe layout north
	<u>88-0408-138</u>	MA	2008	-	Plant Eng Accel Facility LCW pipe layout south
	<u>88-0412-142</u>	MA	2012	-	Plant Eng Accel Facility LCW sys detail
	<u>88-0413A-143A</u>	MS	2014	-	Plant Eng Accel Facility LCW trench structural
	<u>88-0451-181</u>	P	2001	-	Plant Eng Accel Facility legend detail
	<u>93-1184-001</u>	LP	1	1	Plant Eng Accel Facility lightning protection plan
	<u>93-1185-002</u>	LP	2	1	Plant Eng Accel Facility lightning protection plan
	<u>88-0331-061</u>	E	112	-	Plant Eng Accel Facility man hole detail
	<u>88-0322-052</u>	E	103	-	Plant Eng Accel Facility master substation switch gear

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	<u>88-0318-048</u>	U	121	-	Plant Eng Accel Facility meter vault turbine 8"
	<u>88-0540-20</u>	S	903	-	Plant Eng Accel Facility mezzanine frame detail
	<u>88-0437-167</u>	P	202	-	Plant Eng Accel Facility north Linac beam enclosure
	<u>88-0415-145</u>	M	202	-	Plant Eng Accel Facility north Linac beam enclosure plan detail
	<u>88-0456-186</u>	E	202	-	Plant Eng Accel Facility north Linac beam enclosure plan floor
	<u>88-0426-156</u>	M	701	-	Plant Eng Accel Facility north south access floor plan
	<u>88-0472-202</u>	E	701	-	Plant Eng Accel Facility north south access floor plan
	<u>88-0473-203</u>	E	702	-	Plant Eng Accel Facility north south access one line diagram
	<u>88-0341-071</u>	A	502	-	Plant Eng Accel Facility north south extractor spreader
	<u>88-0446-176</u>	P	501	-	Plant Eng Accel Facility north south extractor spreader
	<u>88-0469-199</u>	E	502	-	Plant Eng Accel Facility north south extractor spreader panel schedule
	<u>88-0424-154</u>	M	501	-	Plant Eng Accel Facility north south extractor spreader plan floor
	<u>88-0468-198</u>	E	501	-	Plant Eng Accel Facility north south extractor spreader plan floor diagram
	<u>88-0340-070</u>	A	501	-	Plant Eng Accel Facility north south extractor spreader plan floor roof elevation
	<u>88-0379-109</u>	S	501	-	Plant Eng Accel Facility north south extractor spreader plan foundation roof wall detail
	<u>88-0435-165</u>	M	2006	-	Plant Eng Accel Facility operation sequence
	<u>88-0410-140</u>	MA	2010	-	Plant Eng Accel Facility penetration bldg.
	<u>88-0375-105</u>	S	212	-	Plant Eng Accel Facility penetration conduit schedule 1
	<u>88-0376-106</u>	S	213	-	Plant Eng Accel Facility penetration conduit schedule 2
	<u>88-0411-141</u>	MA	2011	-	Plant Eng Accel Facility penetration tunnel
	<u>88-0481-211</u>	E	2004	-	Plant Eng Accel Facility plan duct bank distrib site
	<u>88-0523-03</u>	C	901	-	Plant Eng Accel Facility plan site
	<u>88-0323-053</u>	E	104	-	Plant Eng Accel Facility power site distrib plan 1
	<u>88-0325-055</u>	E	106	-	Plant Eng Accel Facility power site distrib plan 3
	<u>88-0479-209</u>	E	2002	-	Plant Eng Accel Facility power site distrib plan 480v
	<u>88-0329-059</u>	E	110	-	Plant Eng Accel Facility power site distrib single line
	<u>88-0319-049</u>	E	100	-	Plant Eng Accel Facility power site master plan
	<u>88-0321-051</u>	E	102	-	Plant Eng Accel Facility power site relay protection diagram
	<u>88-0445-175</u>	P	408	-	Plant Eng Accel Facility riser diagram
	<u>88-0276-006</u>	C	102	-	Plant Eng Accel Facility road plan layout site
	<u>88-0291-021</u>	C	117	-	Plant Eng Accel Facility road profile
	<u>88-0292-022</u>	C	118	-	Plant Eng Accel Facility road profile
	<u>88-0293-023</u>	C	119	-	Plant Eng Accel Facility road profile
	<u>88-0541-21</u>	S	904	-	Plant Eng Accel Facility roof frame wall elevation detail
	<u>88-0317-047</u>	U	120	-	Plant Eng Accel Facility sanitary pump Jefferson avenue mods
	<u>88-0315-045</u>	U	118	-	Plant Eng Accel Facility sanitary sewer detail
	<u>88-0316-046</u>	U	119	-	Plant Eng Accel Facility sanitary sewer lift station mech elect
	<u>88-0311-041</u>	U	114	-	Plant Eng Accel Facility sanitary sewer profile
	<u>88-0312-042</u>	U	115	-	Plant Eng Accel Facility sanitary sewer profile
	<u>88-0313-043</u>	U	116	-	Plant Eng Accel Facility sanitary sewer profile
	<u>88-0409-139</u>	MA	2009	-	Plant Eng Accel Facility schedule
	<u>88-0483-213</u>	E	2006	-	Plant Eng Accel Facility site fire alarm diagram

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	<u>88-0484-214</u>	E	2007	-	Plant Eng Accel Facility site fire alarm enunciator
	<u>88-0275-005</u>	C	101	-	Plant Eng Accel Facility site gen plan
	<u>88-0440-170</u>	P	205	-	Plant Eng Accel Facility south Linac beam enclosure
	<u>88-0459-189</u>	E	205	-	Plant Eng Accel Facility south Linac beam enclosure plan floor
	<u>88-0418-148</u>	M	205	-	Plant Eng Accel Facility south Linac beam enclosure plan section
	<u>88-0478-208</u>	E	2001	-	Plant Eng Accel Facility symbol notes light fixture schedule
	<u>88-0326-056</u>	E	107	-	Plant Eng Accel Facility transformer detail
	<u>88-0327-057</u>	E	108	-	Plant Eng Accel Facility transformer pad ground conduit detail
	<u>88-0328-058</u>	E	109	-	Plant Eng Accel Facility transformer pad ground conduit detail
	<u>88-0362-092</u>	A	2007	-	Plant Eng Accel Facility typical detail
	<u>88-0434-164</u>	M	2005	-	Plant Eng Accel Facility typical detail
	<u>88-0358-088</u>	A	2003	-	Plant Eng Accel Facility typical door detail
	<u>88-0359-089</u>	A	2004	-	Plant Eng Accel Facility typical door type detail
	<u>88-0360-090</u>	A	2005	-	Plant Eng Accel Facility typical louver toilet fixture schedule detail
	<u>88-0361-091</u>	A	2006	-	Plant Eng Accel Facility typical partition detail
	<u>88-0357-087</u>	A	2002	-	Plant Eng Accel Facility typical stairs detail
	<u>88-0363-093</u>	A	2008	-	Plant Eng Accel Facility typical wall exterior detail
	<u>88-0356-086</u>	A	2001	-	Plant Eng Accel Facility typical wall section detail
	<u>88-0299-029</u>	U	102	-	Plant Eng Accel Facility utility plan site
	<u>88-0300-030</u>	U	103	-	Plant Eng Accel Facility utility plan site
	<u>88-0301-031</u>	U	104	-	Plant Eng Accel Facility utility plan site
	<u>88-0302-032</u>	U	105	-	Plant Eng Accel Facility utility plan site
	<u>88-0303-033</u>	U	106	-	Plant Eng Accel Facility utility plan site
	<u>88-0304-034</u>	U	107	-	Plant Eng Accel Facility utility plan site
	<u>88-0305-035</u>	U	108	-	Plant Eng Accel Facility utility plan site
	<u>88-0306-036</u>	U	109	-	Plant Eng Accel Facility utility plan site
	<u>88-0307-037</u>	U	110	-	Plant Eng Accel Facility utility plan site
	<u>88-0308-038</u>	U	111	-	Plant Eng Accel Facility utility plan site
	<u>88-0309-039</u>	U	112	-	Plant Eng Accel Facility utility plan site
	<u>88-0310-040</u>	U	113	-	Plant Eng Accel Facility utility plan site
	<u>88-0298-028</u>	U	101	-	Plant Eng Accel Facility utility plan site gen
	<u>88-0314-044</u>	U	117	-	Plant Eng Accel Facility water detail
	<u>88-0374-104</u>	S	211	-	Plant Eng Accel Facility waterproof joint detail
	<u>88-0436-166</u>	P	201	-	Plant Eng Accel Facility west Arc beam enclosure
	<u>88-0441-171</u>	P	206	-	Plant Eng Accel Facility west Arc beam enclosure
	<u>88-0455-185</u>	E	201	-	Plant Eng Accel Facility west Arc beam enclosure plan floor
	<u>88-0460-190</u>	E	206	-	Plant Eng Accel Facility west Arc beam enclosure plan floor
	<u>88-0414-144</u>	M	201	-	Plant Eng Accel Facility west Arc beam enclosure plan floor partial
	<u>88-0419-149</u>	M	206	-	Plant Eng Accel Facility west Arc beam enclosure plan section
	<u>94-1271-005</u>	A	3	0	Plant Eng Accel maintenance support bldg. architectural detail section
	<u>94-1269-003</u>	A	1	0	Plant Eng Accel maintenance support bldg. architectural floor plan
	<u>94-1267-001</u>	T	1	0	Plant Eng Accel maintenance support bldg. cover sheet

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	<u>94-1270-004</u>	A	2	0	Plant Eng Accel maintenance support bldg. elevation section
	<u>94-1272-006</u>	E	1	0	Plant Eng Accel maintenance support bldg. plan electrical
	<u>94-1268-002</u>	C	1	1	Plant Eng Accel maintenance support bldg. plan site
	<u>95-1393-001</u>	1	1	0	Plant Eng Accel maintenance support bldg. plan space layout
	<u>90-0119-001</u>	1	1	3	Plant Eng Accel tunnel LCW detail specs
	<u>90-0118-001</u>	1	2	4	Plant Eng Accel tunnel LCW station 0.0 to 400 plan detail
	<u>93-1187-001</u>	1	1	0	Plant Eng access road one way
	<u>89-0066-006</u>	6	7	0	Plant Eng acid storage bldg. cover sheet
	<u>89-0068-006</u>	6	10	1	Plant Eng acid storage bldg. exterior trench detail
	<u>89-0068-001</u>	1	10	1	Plant Eng acid storage bldg. foundation plan site
	<u>89-0068-002</u>	2	10	1	Plant Eng acid storage bldg. foundation section detail
	<u>89-0068-005</u>	5	10	1	Plant Eng acid storage bldg. misc. detail schedule
	<u>89-0068-003</u>	3	10	1	Plant Eng acid storage bldg. plan elevation
	<u>89-0068-010</u>	10	10	1	Plant Eng acid storage bldg. plan light power
	<u>89-0068-009</u>	9	10	1	Plant Eng acid storage bldg. plan pipe manhole detail
	<u>89-0068-004</u>	4	10	1	Plant Eng acid storage bldg. section roof frame
	<u>95-1401-001</u>	1	2	0	Plant Eng AMS ventilation duct changes
	<u>95-1402-002</u>	2	2	0	Plant Eng AMS ventilation duct changes
	<u>95-1378-001</u>	1	1	0	Plant Eng AMS walkway
	<u>95-1365-001</u>	1	1	0	Plant Eng beam dump bldg. AC cool shield wall extension
	<u>94-1282-002</u>	M	2	0	Plant Eng beam dump detail
	<u>94-1281-001</u>	M	1	0	Plant Eng beam dump mods
	<u>94-1285-005</u>	M	5	0	Plant Eng beam dump resin bottle detail
	<u>91-0147-001</u>	1	1	0	Plant Eng beam enclosure floor coat
	<u>92-1109-001</u>	1	2	0	Plant Eng beam line temp closure wall
	<u>92-1110-002</u>	2	2	0	Plant Eng beam line temp closure wall
	<u>94-1346-001</u>	1	1	0	Plant Eng beam paved cycling pad
	<u>95-1376-001</u>	1	1	0	Plant Eng beautification phase 1 plan schedule
	<u>89-0129-001</u>	1	1	0	Plant Eng bldg. 17 parking area
	<u>93-1214-001</u>	1	1	0	Plant Eng bldg. 5 service 68 penetration mods
	<u>88-0014-001</u>	1	1	0	Plant Eng bldg. 5 storage bay plan section elevation
	<u>94-1344-001</u>	A	1	0	Plant Eng bldg. 59 et shop work plan architectural
	<u>94-1345-002</u>	E	1	0	Plant Eng bldg. 59 et shop work plan electrical
	<u>91-1003-001</u>	1	1	1	Plant Eng block House
	<u>94-1286-001</u>	1	1	0	Plant Eng block House metal shed
	<u>93-1193-001</u>	M	1	0	Plant Eng BSY dehumidifier
	<u>92-1139-001</u>	1	1	0	Plant Eng BSY floor coating
	<u>93-1175-001</u>	M	1	-	Plant Eng BSY parts plan
	<u>93-1604-001</u>	M	1	-	Plant Eng BSY parts plan
	<u>93-1176-002</u>	M	2	-	Plant Eng BSY parts plan detail
	<u>93-1605-002</u>	M	2	-	Plant Eng BSY parts plan detail
	<u>89-0071-001</u>	1	2	0	Plant Eng CEBAF Center 1st floor communication tray layout

Size	0 DWG #	S	of	R	Title
	<u>87-0261-112</u>	E	19	-	Plant Eng CEBAF Center 1st floor fire alarm sys
	<u>87-0243A-094A</u>	E	1A	-	Plant Eng CEBAF Center 1st floor light parts plan A
	<u>87-0243B-094B</u>	E	1B	-	Plant Eng CEBAF Center 1st floor light parts plan B
	<u>87-0243C-094C</u>	E	1C	-	Plant Eng CEBAF Center 1st floor light parts plan C
	<u>94-1277-001</u>	1	3	0	Plant Eng CEBAF Center 1st floor men wing A floor plan demolition
	<u>94-1279-003</u>	3	3	0	Plant Eng CEBAF Center 1st floor men wing A floor plan proposed
	<u>87-0174-025</u>	A	2	-	Plant Eng CEBAF Center 1st floor plan
	<u>87-0222-073</u>	M	3	-	Plant Eng CEBAF Center 1st floor plan pipe
	<u>87-0220-071</u>	M	1	-	Plant Eng CEBAF Center 1st floor plan ventilation
	<u>87-0232-083</u>	P	1	-	Plant Eng CEBAF Center 1st floor plumbing
	<u>94-1278-002</u>	2	3	0	Plant Eng CEBAF Center 1st floor plumbing men wing A existing floor plan
	<u>87-0245A-096A</u>	E	3A	-	Plant Eng CEBAF Center 1st floor power parts plan A
	<u>87-0245B-096B</u>	E	3B	-	Plant Eng CEBAF Center 1st floor power parts plan B
	<u>87-0245C-096C</u>	E	3C	-	Plant Eng CEBAF Center 1st floor power parts plan C
	<u>87-0180-031</u>	A	8	-	Plant Eng CEBAF Center 1st floor reflected ceiling plan
	<u>87-0250-101</u>	E	8	-	Plant Eng CEBAF Center 1st floor telephone computer sys cable tray detail
	<u>89-0071-002</u>	2	2	0	Plant Eng CEBAF Center 2nd floor communication tray layout
	<u>87-0216-067</u>	S	10	2	Plant Eng CEBAF Center 2nd floor detail
	<u>87-0263-114</u>	E	20	-	Plant Eng CEBAF Center 2nd floor fire alarm sys
	<u>87-0212-063</u>	S	6	1	Plant Eng CEBAF Center 2nd floor frame plan auditorium detail
	<u>87-0211-062</u>	S	5	2	Plant Eng CEBAF Center 2nd floor frame plan detail
	<u>87-0244A-095A</u>	E	2A	-	Plant Eng CEBAF Center 2nd floor light parts plan A
	<u>87-0244B-095B</u>	E	2B	-	Plant Eng CEBAF Center 2nd floor light parts plan B
	<u>87-0244C-095C</u>	E	2C	-	Plant Eng CEBAF Center 2nd floor light parts plan C
	<u>87-0175-026</u>	A	3	-	Plant Eng CEBAF Center 2nd floor plan
	<u>87-0223-074</u>	M	4	-	Plant Eng CEBAF Center 2nd floor plan pipe
	<u>87-0246A-097A</u>	E	4A	-	Plant Eng CEBAF Center 2nd floor plan power parts A
	<u>87-0246B-097B</u>	E	4B	-	Plant Eng CEBAF Center 2nd floor plan power parts B
	<u>87-0246C-097C</u>	E	4C	-	Plant Eng CEBAF Center 2nd floor plan power parts C
	<u>87-0181-032</u>	A	9	-	Plant Eng CEBAF Center 2nd floor plan reflected ceiling
	<u>87-0221-072</u>	M	2	-	Plant Eng CEBAF Center 2nd floor plan ventilation
	<u>87-0233-084</u>	P	2	-	Plant Eng CEBAF Center 2nd floor plumbing
	<u>87-0251-102</u>	E	9	-	Plant Eng CEBAF Center 2nd floor telephone computer sys cable tray detail
	<u>87-0151-002</u>	T	2	-	Plant Eng CEBAF Center abbreviation symbol graphic
	<u>87-0257-108</u>	E	15	-	Plant Eng CEBAF Center abbreviation symbol notes
	<u>87-0231-082</u>	M	12	-	Plant Eng CEBAF Center air riser parts plan diagram detail
	<u>87-0194-045</u>	A	22	-	Plant Eng CEBAF Center atrium lobby detail
	<u>87-0195-046</u>	A	23	-	Plant Eng CEBAF Center atrium lobby front desk detail
	<u>87-0182-033</u>	A	10	-	Plant Eng CEBAF Center atrium lobby plan
	<u>93-1210-001</u>	1	2	1	Plant Eng CEBAF Center atrium plan acoustic floor
	<u>93-1211-002</u>	2	2	1	Plant Eng CEBAF Center atrium plan acoustic section reflected ceiling
	<u>87-0193-044</u>	A	21	-	Plant Eng CEBAF Center atrium plan monumental stairs detail

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	<u>94-1362-001</u>	1	1	1	Plant Eng CEBAF Center auditorium approach road
	<u>87-0184-035</u>	A	12	-	Plant Eng CEBAF Center auditorium elevation section
	<u>87-0183-034</u>	A	11	-	Plant Eng CEBAF Center auditorium plan
	<u>87-0253-104</u>	E	11	-	Plant Eng CEBAF Center auditorium plan light parts
	<u>94-1342-001</u>	1	1	1	Plant Eng CEBAF Center auditorium roof structure frame stiffen
	<u>87-0173-024</u>	A	1	-	Plant Eng CEBAF Center basement level plan detail
	<u>87-0179-030</u>	A	7	-	Plant Eng CEBAF Center bldg. section
	<u>87-0196-047</u>	A	24	-	Plant Eng CEBAF Center column detail
	<u>94-1275-001</u>	1	1	0	Plant Eng CEBAF Center computer center new wall
	<u>95-1413-001</u>	1	1	0	Plant Eng CEBAF Center condensate drain extension
	<u>87-0169-020</u>	C	18	-	Plant Eng CEBAF Center construction detail
	<u>87-0150-001</u>	1	1	-	Plant Eng CEBAF Center cover sheet
	<u>87-0203-054</u>	A	31	-	Plant Eng CEBAF Center curtain wall door detail
	<u>91-0141-001</u>	1	3	1	Plant Eng CEBAF Center deck
	<u>91-0142-002</u>	2	3	1	Plant Eng CEBAF Center deck
	<u>91-0143-003</u>	3	3	1	Plant Eng CEBAF Center deck
	<u>87-0226-077</u>	M	7	-	Plant Eng CEBAF Center detail I
	<u>87-0200-051</u>	A	28	-	Plant Eng CEBAF Center door schedule
	<u>87-0201-052</u>	A	29	-	Plant Eng CEBAF Center door schedule
	<u>87-0163-014</u>	C	12	-	Plant Eng CEBAF Center drain detail
	<u>87-0156-007</u>	C	5	-	Plant Eng CEBAF Center drain grading plan area A
	<u>87-0157-008</u>	C	6	-	Plant Eng CEBAF Center drain grading plan area B
	<u>87-0158-009</u>	C	7	-	Plant Eng CEBAF Center drain grading plan area C
	<u>87-0159-010</u>	C	8	-	Plant Eng CEBAF Center drain grading plan area D
	<u>93-1167-002</u>	2	2	0	Plant Eng CEBAF Center EEL Test Lab VARC site plan confined space location
	<u>87-0258-109</u>	E	16	-	Plant Eng CEBAF Center electrical distrib board schedule
	<u>87-0256-107</u>	E	14	-	Plant Eng CEBAF Center electrical room parts plan
	<u>87-0168-019</u>	C	17	-	Plant Eng CEBAF Center electrical sanitary sewer profile
	<u>87-0205-056</u>	A	33	-	Plant Eng CEBAF Center elevator misc. detail
	<u>87-0229-080</u>	M	10	-	Plant Eng CEBAF Center enlarged plan
	<u>87-0228-079</u>	M	9	-	Plant Eng CEBAF Center equip schedule 2
	<u>87-0231A-082A</u>	M	13	-	Plant Eng CEBAF Center equip schedule 2 detail
	<u>87-0231B-082B</u>	M	14	-	Plant Eng CEBAF Center equip schedule 3 detail
	<u>87-0227-078</u>	M	8	-	Plant Eng CEBAF Center equip schedule 1
	<u>87-0172-023A</u>	C	22	-	Plant Eng CEBAF Center existing topographic survey
	<u>87-0172-023B</u>	C	23	-	Plant Eng CEBAF Center existing topographic survey
	<u>87-0177-028</u>	A	5	-	Plant Eng CEBAF Center exterior elevation
	<u>87-0178-029</u>	A	6	-	Plant Eng CEBAF Center exterior elevation
	<u>87-0260-111</u>	E	18	-	Plant Eng CEBAF Center fire misc. detail
	<u>87-0239-090</u>	FP	3	-	Plant Eng CEBAF Center fire protection basement riser diagram detail
	<u>87-0237-088</u>	FP	1	-	Plant Eng CEBAF Center fire protection floor plan 1st
	<u>87-0238-089</u>	FP	2	-	Plant Eng CEBAF Center fire protection floor plan 2nd

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	<u>87-0243-092</u>	PFP	1	-	Plant Eng CEBAF Center fire protection kitchen plumbing plan detail
	<u>87-0215-066</u>	S	9	1	Plant Eng CEBAF Center foundation detail
	<u>87-0209-060</u>	S	3	1	Plant Eng CEBAF Center foundation ground floor plan
	<u>87-0210-061</u>	S	4	1	Plant Eng CEBAF Center foundation ground floor plan
	<u>87-0207-058</u>	S	1	1	Plant Eng CEBAF Center gen notes schedule
	<u>87-0208-059</u>	S	2	1	Plant Eng CEBAF Center ground layout
	<u>87-0224-075</u>	M	5	-	Plant Eng CEBAF Center HVAC basement plan flow diagram
	<u>87-0225-076</u>	M	6	-	Plant Eng CEBAF Center HVAC roof plan
	<u>87-0151A-002A</u>	T	2A	-	Plant Eng CEBAF Center index
	<u>87-0206-057</u>	K	1	-	Plant Eng CEBAF Center layout kitchen
	<u>87-0186-037</u>	A	14	-	Plant Eng CEBAF Center layout kitchen office
	<u>87-0254-105</u>	E	12	-	Plant Eng CEBAF Center layout kitchen power
	<u>87-0185-036</u>	A	13	-	Plant Eng CEBAF Center layout office
	<u>87-0153-004</u>	C	2	-	Plant Eng CEBAF Center layout plan area A
	<u>87-0154-005</u>	C	3	-	Plant Eng CEBAF Center layout plan area B
	<u>87-0155-006</u>	C	4	-	Plant Eng CEBAF Center layout plan area C
	<u>87-0259-110</u>	E	17	-	Plant Eng CEBAF Center light schedule fixture detail
	<u>87-0247-098</u>	E	5	-	Plant Eng CEBAF Center light schedule receptacle panel
	<u>87-0248-099</u>	E	6	-	Plant Eng CEBAF Center light schedule receptacle panel
	<u>87-0262-113</u>	E	21	-	Plant Eng CEBAF Center light site
	<u>87-0204-055</u>	A	32	-	Plant Eng CEBAF Center loading dock misc. detail
	<u>87-0218-069</u>	S	12	1	Plant Eng CEBAF Center misc. steel detail
	<u>87-0219-070</u>	S	13	1	Plant Eng CEBAF Center misc. steel detail
	<u>87-0266-116</u>	S	14	0	Plant Eng CEBAF Center misc. steel detail
	<u>87-0197-048</u>	A	25	-	Plant Eng CEBAF Center partition type
	<u>87-0170-021</u>	C	19	-	Plant Eng CEBAF Center pavement mark strip plan area A
	<u>87-0171-022</u>	C	20	-	Plant Eng CEBAF Center pavement mark strip plan area B
	<u>87-0172-023</u>	C	21	-	Plant Eng CEBAF Center pavement mark strip plan area C
	<u>87-0152-003</u>	C	1	-	Plant Eng CEBAF Center plan gen site
	<u>87-0230-081</u>	M	11	-	Plant Eng CEBAF Center plan parts section
	<u>87-0234-085</u>	P	3	-	Plant Eng CEBAF Center plumbing basement plan riser diagram detail
	<u>94-1350-001</u>	I	1	0	Plant Eng CEBAF Center plumbing l203a dehumidifier location existing
	<u>87-0235-086</u>	P	4	-	Plant Eng CEBAF Center plumbing roof plan
	<u>87-0236-087</u>	P	5	-	Plant Eng CEBAF Center plumbing toilet room detail
	<u>87-0249-100</u>	E	7	-	Plant Eng CEBAF Center riser single line diagram
	<u>87-0161-012</u>	C	10	-	Plant Eng CEBAF Center road profile
	<u>87-0162-013</u>	C	11	-	Plant Eng CEBAF Center road profile
	<u>87-0217-068</u>	S	11	2	Plant Eng CEBAF Center roof detail
	<u>87-0176-027</u>	A	4	-	Plant Eng CEBAF Center roof plan
	<u>87-0252-103</u>	E	10	-	Plant Eng CEBAF Center roof plan
	<u>87-0213-064</u>	S	7	2	Plant Eng CEBAF Center roof plan frame
	<u>87-0214-065</u>	S	8	1	Plant Eng CEBAF Center roof plan frame detail

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	<u>87-0198-049</u>	A	26	-	Plant Eng CEBAF Center room finish schedule
	<u>87-0199-050</u>	A	27	-	Plant Eng CEBAF Center room finish schedule
	<u>87-0265-115</u>	A	0	0	Plant Eng CEBAF Center room number index
	<u>87-0191-042</u>	A	19	-	Plant Eng CEBAF Center stairs plan
	<u>87-0192-043</u>	A	20	-	Plant Eng CEBAF Center stairs plan elevator section
	<u>87-0188-039</u>	A	16	-	Plant Eng CEBAF Center toilet elevation
	<u>87-0187-038</u>	A	15	-	Plant Eng CEBAF Center toilet elevation plan
	<u>87-0160-011</u>	C	9	-	Plant Eng CEBAF Center typical section detail
	<u>87-0255-106</u>	E	13	-	Plant Eng CEBAF Center underground duct sys profile
	<u>87-0164-015</u>	C	13	-	Plant Eng CEBAF Center utility plan area A
	<u>87-0165-016</u>	C	14	-	Plant Eng CEBAF Center utility plan area B
	<u>87-0166-017</u>	C	15	-	Plant Eng CEBAF Center utility plan area C
	<u>93-1161-001</u>	I	1	0	Plant Eng CEBAF Center walkway
	<u>87-0189-040</u>	A	17	-	Plant Eng CEBAF Center wall section
	<u>87-0190-041</u>	A	18	-	Plant Eng CEBAF Center wall section parapet detail
	<u>87-0167-018</u>	C	16	-	Plant Eng CEBAF Center water gas profile
	<u>87-0202-053</u>	A	30	-	Plant Eng CEBAF Center window overhead coil door detail
	<u>93-1155-001</u>	I	1	0	Plant Eng CEBAF Center window wall
	<u>92-1057-001</u>	I	1	1	Plant Eng CEBAF Center wing A sidewalk
	<u>92-1028-001</u>	I	1	1	Plant Eng CEBAF Center wing B walkway
	<u>93-1148-001</u>	I	1	0	Plant Eng CEBAF parking lot chain
	<u>92-1132-001</u>	I	1	1	Plant Eng chamber electronic room fast mods
	<u>93-0565-007</u>	A	3	1	Plant Eng CHL bldg. addition elevation
	<u>93-0560-002</u>	T	2	2	Plant Eng CHL bldg. addition index abbreviation key plan symbol
	<u>93-0570-012</u>	S	0	1	Plant Eng CHL bldg. addition structural gen notes abbreviation
	<u>92-1124-001</u>	I	1	1	Plant Eng CHL control room pac unit ductwork mods
	<u>93-1231-002</u>	E	2	0	Plant Eng CHL K100 detail section
	<u>93-1230-001</u>	E	1	1	Plant Eng CHL K100 install xfmr swgr pad mv wire
	<u>93-1232-003</u>	E	3	0	Plant Eng CHL K100 pad manhole detail
	<u>92-1058-001</u>	I	1	1	Plant Eng CHL mdp ground fault mods
	<u>88-0402-132</u>	MA	2002	-	Plant Eng CHL north access LCW flow diagram 1
	<u>88-0403-133</u>	MA	2003	-	Plant Eng CHL north access LCW flow diagram 2
	<u>88-0397-127</u>	MA	701	-	Plant Eng CHL north access section detail
	<u>88-0398-128</u>	MA	702	-	Plant Eng CHL north access section detail
	<u>88-0344-074</u>	A	701	-	Plant Eng CHL north south access
	<u>88-0448-178</u>	P	701	-	Plant Eng CHL north south access
	<u>88-0382-112</u>	S	702	-	Plant Eng CHL north south access elevation roof plan wall
	<u>88-0345-075</u>	A	702	-	Plant Eng CHL north south access elevation toilet
	<u>88-0383-113</u>	S	703	-	Plant Eng CHL north south access section detail
	<u>88-0385-115</u>	S	705	-	Plant Eng CHL north south access section detail
	<u>88-0386-116</u>	S	706	-	Plant Eng CHL north south access section detail
	<u>88-0381-111</u>	S	701	-	Plant Eng CHL north south access section foundation detail

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	<u>88-0384-114</u>	S	704	-	Plant Eng CHL north south access section schedule col detail
	<u>88-0348-078</u>	A	705	-	Plant Eng CHL north south access section schedule door finish detail
	<u>88-0347-077</u>	A	704	-	Plant Eng CHL north south access section wall
	<u>94-1259-001</u>	1	1	0	Plant Eng CHL opening cover
	<u>94-1256-001</u>	A	1	0	Plant Eng CHL roof opening lid
	<u>92-1070-001</u>	1	1	1	Plant Eng CHL service bldg. foundation detail
	<u>88-0346-076</u>	A	703	-	Plant Eng CHL south access
	<u>88-0400-130</u>	MA	704	-	Plant Eng CHL south access detail section
	<u>88-0399-129</u>	MA	703	-	Plant Eng CHL south access layout
	<u>88-0405-135</u>	MA	2005	-	Plant Eng CHL south access LCW flow diagram 1
	<u>88-0404-134</u>	MA	2004	-	Plant Eng CHL south access LCW flow diagram 2
	<u>91-0137-001</u>	1	4	0	Plant Eng concrete block layout
	<u>91-0138-002</u>	2	4	0	Plant Eng concrete block layout
	<u>91-0139-003</u>	3	4	0	Plant Eng concrete block layout
	<u>91-0140-004</u>	4	4	0	Plant Eng concrete block layout
	<u>90-0092-001</u>	1	2	0	Plant Eng connector road
	<u>90-0093-002</u>	2	2	0	Plant Eng connector road
	<u>89-0078-001</u>	1	1	0	Plant Eng control room extension mechanical plan detail
	<u>94-1324-009</u>	A	8	0	Plant Eng count House 1st floor architectural detail
	<u>94-1325-010</u>	A	9	0	Plant Eng count House 2nd floor architectural detail
	<u>93-1153-005</u>	E	4	1	Plant Eng count House 2nd floor cable tray section detail
	<u>94-1326-011</u>	A	10	0	Plant Eng count House 2nd floor detail
	<u>94-1337-022</u>	E	10	0	Plant Eng count House 2nd floor plan communication
	<u>93-1152-004</u>	E	3	1	Plant Eng count House 2nd floor plan communication detail
	<u>94-1322-007</u>	A	6	1	Plant Eng count House 2nd floor plan detail
	<u>94-1336-021</u>	E	9	0	Plant Eng count House 2nd floor plan light
	<u>93-1150-002</u>	E	1	1	Plant Eng count House 2nd floor plan light schedule
	<u>94-1335-020</u>	E	8	0	Plant Eng count House 2nd floor plan power detail
	<u>93-1151-003</u>	E	2	1	Plant Eng count House 2nd floor plan power legend detail
	<u>94-1327-012</u>	M	1	0	Plant Eng count House 2nd floor plumbing mechanical mods
	<u>93-1149-001</u>	M	1	1	Plant Eng count House 2nd floor schedule mechanical plan detail
	<u>93-1154-006</u>	E	5	0	Plant Eng count House 2nd floor schedule panel board detail
	<u>94-1328-013</u>	E	1	0	Plant Eng count House electrical legend fixture schedule
	<u>94-1318-003</u>	A	2	0	Plant Eng count House Hall A architectural structural elevation
	<u>94-1323-008</u>	A	7	0	Plant Eng count House Hall A B architectural detail
	<u>94-1317-002</u>	A	1	0	Plant Eng count House Hall A plan floor detail
	<u>94-1330-015</u>	E	3	0	Plant Eng count House Hall A plan light 120v
	<u>94-1331-016</u>	E	4	0	Plant Eng count House Hall A plan light 277v
	<u>94-1329-014</u>	E	2	0	Plant Eng count House Hall A plan power
	<u>94-1320-005</u>	A	4	1	Plant Eng count House Hall A plan reflected ceiling
	<u>94-1319-004</u>	A	3	1	Plant Eng count House Hall B plan floor elevation
	<u>94-1333-018</u>	E	6	0	Plant Eng count House Hall B plan light 120v

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	<u>94-1334-019</u>	E	7	0	Plant Eng count House Hall B plan light 277v
	<u>94-1332-017</u>	E	5	1	Plant Eng count House Hall B plan power
	<u>94-1321-006</u>	A	5	1	Plant Eng count House Hall B plan reflected ceiling
	<u>93-1179-001</u>	1	2	2	Plant Eng count House parking pavement improvement
	<u>93-1194-001</u>	2	2	0	Plant Eng count House parking pavement improvement
	<u>94-1316-001</u>	CS		0	Plant Eng count House phase 2 mods cover sheet
	<u>89-0073-001</u>	1	1	0	Plant Eng cryo electronic bldg. compressed air sys
	<u>87-0037-002</u>	E	1	1	Plant Eng cryo electronic bldg. power distrib detail
	<u>87-0036-001</u>	E	1	1	Plant Eng cryo electronic bldg. power distrib plan
	<u>91-0145-001</u>	1	1	0	Plant Eng cryo unit bldg. control room A B walkway
	<u>92-1065-001</u>	1	1	1	Plant Eng CTF new stone
	<u>91-0994-001</u>	1	1	1	Plant Eng deck earth fill
	<u>93-1222-001</u>	1	1	-	Plant Eng EEL clean room ductwork insect guard
	<u>89-0072-002</u>	2	2	-	Plant Eng EEL cover sheet
	<u>89-0080-001</u>	1	9	-	Plant Eng EEL cover sheet
	<u>94-1352-001</u>	1	1	1	Plant Eng EEL ditch longitudinal section
	<u>93-1199-001</u>	1	1	0	Plant Eng EEL door
	<u>91-0109-004</u>	4	4	1	Plant Eng EEL door mods
	<u>94-1274-001</u>	1	1	0	Plant Eng EEL door room 109
	<u>93-1248-001</u>	1	1	-	Plant Eng EEL door room 127 light
	<u>91-0134-001</u>	1	1	0	Plant Eng EEL electronic lab fast chamber hood sink
	<u>89-0080-001</u>	4	9	-	Plant Eng EEL elevation section
	<u>89-0080-008</u>	8	9	-	Plant Eng EEL floor electrical design
	<u>89-0080-001</u>	3	9	-	Plant Eng EEL floor plan
	<u>89-0080-009</u>	9	9	-	Plant Eng EEL floor plan data communication telephone
	<u>89-0080-001</u>	6	9	-	Plant Eng EEL floor plan load
	<u>91-1091-001</u>	1	1	1	Plant Eng EEL high bay room 127 area exhaust hood SS sink
	<u>94-1355-001</u>	1	1	0	Plant Eng EEL high bay support curtain wall structural addition
	<u>92-1135-001</u>	E	1	0	Plant Eng EEL ion laser power plan
	<u>95-1399-001</u>	A	1	0	Plant Eng EEL machine shop eating room
	<u>89-0080-007</u>	7	9	-	Plant Eng EEL machine shop load electrical detail
	<u>91-0988-001</u>	1	4	1	Plant Eng EEL mezzanine
	<u>92-1054-001</u>	1	1	1	Plant Eng EEL mezzanine counter top pipe
	<u>91-0990-003</u>	3	4	1	Plant Eng EEL mezzanine electrical
	<u>94-1273-001</u>	1	1	0	Plant Eng EEL mezzanine floor plan room 102 elevation section
	<u>93-1217-001</u>	1	1	-	Plant Eng EEL mezzanine floor plan storage allocation
	<u>91-0989-002</u>	2	4	1	Plant Eng EEL mezzanine mechanical plan
	<u>92-1069-001</u>	1	1	2	Plant Eng EEL mezzanine new counter
	<u>92-1133-001</u>	1	2	1	Plant Eng EEL mods
	<u>92-1134-002</u>	2	2	1	Plant Eng EEL mods
	<u>95-1379-001</u>	1	1	0	Plant Eng EEL parking area 90 exterior light
	<u>92-1066-001</u>	1	1	1	Plant Eng EEL pavement drain improvement

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	<u>91-1093-001</u>	1	1	0	Plant Eng EEL pavement strip
	<u>89-0080-001</u>	2	9	-	Plant Eng EEL plan site
	<u>93-1213-001</u>	1	1	0	Plant Eng EEL retaining wall rail
	<u>93-1159-001</u>	A	1	0	Plant Eng EEL safety walkway paint
	<u>93-1201-001</u>	1	1	-	Plant Eng EEL wall construction floor plan room 108 detail
	<u>89-0080-001</u>	5	9	-	Plant Eng EEL wall section
	<u>93-1240-001</u>	A	1	0	Plant Eng EEL wall workshop partition
	<u>95-1403-001</u>	E	3	0	Plant Eng end station A gas shed electrical detail
	<u>95-1395-002</u>	E	2	1	Plant Eng end station A gas shed electrical plan
	<u>90-0831-134</u>	PFP	601	-	Plant Eng end station above ground A B C truck access enclosure
	<u>90-0857-160</u>	E	603	-	Plant Eng end station above ground A B C truck access enclosure one line diagram schedule
	<u>90-0823-126</u>	PFP	204	-	Plant Eng end station above ground A B section
	<u>90-0820-123</u>	PFP	201	-	Plant Eng end station above ground A floor plan
	<u>90-0802-105</u>	M	201	-	Plant Eng end station above ground A floor plan HVAC
	<u>90-0839-142</u>	E	201	-	Plant Eng end station above ground A light
	<u>90-0842-145</u>	E	204	-	Plant Eng end station above ground A power
	<u>90-0701-004</u>	C	100	-	Plant Eng end station above ground abbreviation gen notes plan legend site
	<u>90-0767-070</u>	S	1	-	Plant Eng end station above ground abbreviation gen notes symbol
	<u>90-0787-090</u>	MA	1	-	Plant Eng end station above ground abbreviation symbol
	<u>90-0801-104</u>	M	1	-	Plant Eng end station above ground abbreviation symbol
	<u>90-0700-003</u>	A	3	-	Plant Eng end station above ground abbreviation symbol graphic
	<u>90-0786-089</u>	A	003A	-	Plant Eng end station above ground abbreviation symbol graphic
	<u>90-0821-124</u>	PFP	202	-	Plant Eng end station above ground B floor plan
	<u>90-0803-106</u>	M	202	-	Plant Eng end station above ground B floor plan HVAC
	<u>90-0840-143</u>	E	202	-	Plant Eng end station above ground B light
	<u>90-0843-146</u>	E	205	-	Plant Eng end station above ground B power
	<u>90-0792-095</u>	MA	704	-	Plant Eng end station above ground bdcw flow diagram
	<u>90-0861-164</u>	E	704	-	Plant Eng end station above ground beam dump bldg. plan
	<u>90-0755-058</u>	A	707	-	Plant Eng end station above ground beam dump bldg. plan cool floor roof elevation
	<u>90-0791-094</u>	MA	703	-	Plant Eng end station above ground beam dump bldg. plan cool floor section
	<u>90-0756-059</u>	A	708	-	Plant Eng end station above ground beam dump bldg. plan cool section detail
	<u>90-0776-079</u>	S	703	-	Plant Eng end station above ground beam dump bldg. plan cool section foundation
	<u>90-0854-157</u>	E	503	-	Plant Eng end station above ground beam enclosure section
	<u>90-0702-005</u>	C	101	-	Plant Eng end station above ground beam layout plan
	<u>90-0829-132</u>	PFP	501	-	Plant Eng end station above ground BSY enclosure parts plan
	<u>90-0830-133</u>	PFP	502	-	Plant Eng end station above ground BSY enclosure parts plan
	<u>90-0852-155</u>	E	501	-	Plant Eng end station above ground BSY enclosure parts plan
	<u>90-0853-156</u>	E	502	-	Plant Eng end station above ground BSY enclosure parts plan
	<u>90-0809-112</u>	M	501	-	Plant Eng end station above ground BSY enclosure parts plan HVAC
	<u>90-0822-125</u>	PFP	203	-	Plant Eng end station above ground C floor plan
	<u>90-0804-107</u>	M	203	-	Plant Eng end station above ground C floor plan HVAC
	<u>90-0841-144</u>	E	203	-	Plant Eng end station above ground C light

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	<u>90-0844-147</u>	E	206	-	Plant Eng end station above ground C power
	<u>90-0711-014</u>	C	110	-	Plant Eng end station above ground construction detail
	<u>90-0872-175</u>	E	909	-	Plant Eng end station above ground control diagram
	<u>90-0873-176</u>	E	910	-	Plant Eng end station above ground control diagram
	<u>90-0794-097</u>	MA	902	-	Plant Eng end station above ground cool tower flow diagram
	<u>90-0795098</u>	MA	903	-	Plant Eng end station above ground cool tower make up water sys schematic control diagram
	<u>90-0800-103</u>	MA	908	-	Plant Eng end station above ground cool tower support detail
	<u>90-0788-091</u>	MA	101	-	Plant Eng end station above ground cool water site plan detail
	<u>90-0850-153</u>	E	404	-	Plant Eng end station above ground Count House 2nd floor
	<u>90-0743-046</u>	A	408	-	Plant Eng end station above ground Count House exterior stairs misc. detail
	<u>90-0715-018</u>	C	114	-	Plant Eng end station above ground Count House plan detail
	<u>90-0828-131</u>	PFP	403	-	Plant Eng end station above ground Count House plan enlarged riser diagram
	<u>90-0826-129</u>	PFP	401	-	Plant Eng end station above ground Count House plan floor roof
	<u>90-0807-110</u>	M	401	-	Plant Eng end station above ground Count House plan level
	<u>90-0827-130</u>	PFP	402	-	Plant Eng end station above ground Count House plan level
	<u>90-0847-150</u>	E	401	-	Plant Eng end station above ground Count House plan level
	<u>90-0848-151</u>	E	402	-	Plant Eng end station above ground Count House plan level electrical room one line diagram
	<u>90-0736-039</u>	A	401	-	Plant Eng end station above ground Count House plan level floor
	<u>90-0849-152</u>	E	403	-	Plant Eng end station above ground Count House SB 3 1st floor
	<u>90-0737-040A</u>	A	402A	-	Plant Eng end station above ground Count House SB 3 1st floor plan detail
	<u>90-0737-040</u>	A	402	-	Plant Eng end station above ground Count House SB 3 1st floor plan elevation
	<u>90-0738-041</u>	A	403	-	Plant Eng end station above ground Count House SB 3 2nd floor plan elevation
	<u>90-0771-074</u>	S	402	-	Plant Eng end station above ground Count House SB 3 2nd floor plan roof
	<u>90-0741-044</u>	A	406	-	Plant Eng end station above ground Count House SB 3 enlarge stairs elevator toilet plan detail
	<u>90-0773-076</u>	S	404	-	Plant Eng end station above ground Count House SB 3 foundation detail
	<u>90-0770-073</u>	S	401	-	Plant Eng end station above ground Count House SB 3 foundation plan
	<u>90-0745-048</u>	A	410	-	Plant Eng end station above ground Count House SB 3 misc. detail
	<u>90-0808-111</u>	M	402	-	Plant Eng end station above ground Count House SB 3 plan detail
	<u>90-0739-042</u>	A	404	-	Plant Eng end station above ground Count House SB 3 roof plan misc. detail
	<u>90-0740-043</u>	A	405	-	Plant Eng end station above ground Count House SB 3 section bldg.
	<u>90-0772-075</u>	S	403	-	Plant Eng end station above ground Count House SB 3 section detail
	<u>90-0742-045</u>	A	407	-	Plant Eng end station above ground Count House SB 3 wall section
	<u>90-0744-047</u>	A	409	-	Plant Eng end station above ground Count House SB 3 window misc. detail
	<u>90-0698-001</u>	A	1	-	Plant Eng end station above ground cover sheet
	<u>90-0784-087</u>	A	001A	-	Plant Eng end station above ground cover sheet
	<u>90-0796-099</u>	MA	904	-	Plant Eng end station above ground deionize sys
	<u>90-0798-101</u>	MA	906	-	Plant Eng end station above ground detail
	<u>90-0799-102</u>	MA	907	-	Plant Eng end station above ground detail
	<u>90-0836-139</u>	PFP	901	-	Plant Eng end station above ground detail
	<u>90-0845-148</u>	E	207	-	Plant Eng end station above ground detail
	<u>90-0768-071</u>	S	201	-	Plant Eng end station above ground dome back fill sequence
	<u>90-0764-067</u>	A	905	-	Plant Eng end station above ground door detail

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	<u>90-0765-068</u>	A	906	-	Plant Eng end station above ground door finish schedule
	<u>90-0766-069</u>	A	907	-	Plant Eng end station above ground door finish schedule louver
	<u>90-0714-017</u>	C	113	-	Plant Eng end station above ground drain erosion control detail
	<u>90-0710-013</u>	C	109	-	Plant Eng end station above ground emergency equip pad retain wall
	<u>90-0866-169</u>	E	903	-	Plant Eng end station above ground emergency one line diagram
	<u>90-0856-159</u>	E	602	-	Plant Eng end station above ground enlarged plan electrical room
	<u>90-0814-117</u>	M	901	-	Plant Eng end station above ground equip schedule
	<u>90-0815-118</u>	M	902	-	Plant Eng end station above ground equip schedule
	<u>90-0816-119</u>	M	903	-	Plant Eng end station above ground equip schedule
	<u>90-0835-138</u>	PFP	801	-	Plant Eng end station above ground ESR bldg. floor plan
	<u>90-0716-019</u>	C	115	-	Plant Eng end station above ground ESR outside wall
	<u>90-0806-109</u>	M	301	-	Plant Eng end station above ground exit bldg. floor plan
	<u>90-0735-038</u>	A	301	-	Plant Eng end station above ground exit bldg. floor plan elevation section
	<u>90-0769-072</u>	S	301	-	Plant Eng end station above ground exit bldg. foundation roof frame plan
	<u>90-0825-128</u>	PFP	301	-	Plant Eng end station above ground exit stairs bldg. floor plan
	<u>90-0846-149</u>	E	301	-	Plant Eng end station above ground exit stairs labyrinth
	<u>90-0869-172</u>	E	906	-	Plant Eng end station above ground fire alarm site diagram
	<u>90-0870-173</u>	E	907	-	Plant Eng end station above ground fire alarm site enunciator
	<u>90-0837-140</u>	PFP	902	-	Plant Eng end station above ground fire protection schematic
	<u>90-0705-008</u>	C	104	-	Plant Eng end station above ground grade drain plan
	<u>90-0706-009</u>	C	105	-	Plant Eng end station above ground grade drain plan
	<u>90-0867-170</u>	E	904	-	Plant Eng end station above ground grounding detail
	<u>90-0705-008A</u>	C	104A	-	Plant Eng end station above ground Hall A B C pipe penetration
	<u>90-0699-002</u>	A	2	-	Plant Eng end station above ground index
	<u>90-0785-088</u>	A	002A	-	Plant Eng end station above ground index
	<u>90-0791-094</u>	MA	703A	-	Plant Eng end station above ground LCW beam dump cool bldg. plan section
	<u>90-0712-015</u>	C	111	-	Plant Eng end station above ground LCW conduit bdcdb layout
	<u>90-0793-096</u>	MA	901	-	Plant Eng end station above ground LCW flow diagram
	<u>90-0871-174</u>	E	908	-	Plant Eng end station above ground lightning protection
	<u>90-0733-036</u>	E	104	-	Plant Eng end station above ground manhole duct bank section
	<u>90-0761-064</u>	A	902	-	Plant Eng end station above ground misc. detail
	<u>90-0762-065</u>	A	903	-	Plant Eng end station above ground misc. detail
	<u>90-0734-037</u>	E	105	-	Plant Eng end station above ground misc. detail section
	<u>90-0729-032</u>	E	100	-	Plant Eng end station above ground power distrib 12.47kv
	<u>90-0730-033</u>	E	101	-	Plant Eng end station above ground power distrib site plan 1
	<u>90-0731-034</u>	E	102	-	Plant Eng end station above ground power distrib site plan 2
	<u>90-0865-168</u>	E	902	-	Plant Eng end station above ground power site duct bank detail
	<u>90-0864-167</u>	E	901	-	Plant Eng end station above ground power site plan
	<u>90-0759-062</u>	A	803	-	Plant Eng end station above ground refrig bldg. section
	<u>90-0703-006</u>	C	102	-	Plant Eng end station above ground road bldg. layout plan
	<u>90-0704-007</u>	C	103	-	Plant Eng end station above ground road bldg. layout plan
	<u>90-0708-011</u>	C	107	-	Plant Eng end station above ground road perimeter profile

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	<u>90-0722-025</u>	U	106	-	Plant Eng end station above ground sanitary sewer detail
	<u>90-0721-024</u>	U	105	-	Plant Eng end station above ground sanitary sewer profile
	<u>90-0789-092</u>	MA	701	-	Plant Eng end station above ground SB 1 cool tower plan
	<u>90-0790-093</u>	MA	702	-	Plant Eng end station above ground SB 1 cool tower section detail
	<u>90-0750-053</u>	A	702	-	Plant Eng end station above ground SB 1 elevation
	<u>90-0859-162</u>	E	702	-	Plant Eng end station above ground SB 1 one line diagram schedule
	<u>90-0858-161</u>	E	701	-	Plant Eng end station above ground SB 1 plan
	<u>90-0832-135</u>	PFP	701	-	Plant Eng end station above ground SB 1 plan diagram
	<u>90-0811-114</u>	M	701	-	Plant Eng end station above ground SB 1 plan HVAC
	<u>90-0749-052</u>	A	701	-	Plant Eng end station above ground SB 1 plan roof floor
	<u>90-0774-077</u>	S	701	-	Plant Eng end station above ground SB 1 plan roof foundation
	<u>90-0751-054</u>	A	703	-	Plant Eng end station above ground SB 1 section
	<u>90-0779-082</u>	S	801	-	Plant Eng end station above ground SB 2 end station refig bldg. foundation plan roof frame elevation
	<u>90-0780-083</u>	S	802	-	Plant Eng end station above ground SB 2 end station refig bldg. foundation section detail
	<u>90-0813-116</u>	M	801	-	Plant Eng end station above ground SB 2 ESR
	<u>90-0863-166</u>	E	801	-	Plant Eng end station above ground SB 2 ESR plan one line diagram
	<u>90-0758-061</u>	A	802	-	Plant Eng end station above ground SB 2 refig bldg. elevation
	<u>90-0757-060</u>	A	801	-	Plant Eng end station above ground SB 2 refig bldg. floor roof plan
	<u>90-0851-154</u>	E	405	-	Plant Eng end station above ground SB 3 one line diagram
	<u>90-0753-056</u>	A	705	-	Plant Eng end station above ground SB 4 elevation section
	<u>90-0811-114A</u>	M	701A	-	Plant Eng end station above ground SB 4 plan diagram
	<u>90-0833-136</u>	PFP	702	-	Plant Eng end station above ground SB 4 plan diagram
	<u>90-0860-163</u>	E	703	-	Plant Eng end station above ground SB 4 plan one line diagram
	<u>90-0752-055</u>	A	704	-	Plant Eng end station above ground SB 4 plan roof floor
	<u>90-0775-078</u>	S	702	-	Plant Eng end station above ground SB 4 plan roof foundation frame elevation
	<u>90-0834-137</u>	PFP	703	-	Plant Eng end station above ground SB 5 beam dump cool bldg
	<u>90-0812-115</u>	M	702	-	Plant Eng end station above ground SB 5 beam dump cool bldg. plan section
	<u>90-0778-081</u>	S	705	-	Plant Eng end station above ground SB 5 foundation roof frame plan elevation
	<u>90-0777-080</u>	S	704	-	Plant Eng end station above ground SB 5 foundation section detail
	<u>90-0754-057</u>	A	706	-	Plant Eng end station above ground SB 5 plan floor roof elevation section
	<u>90-0862-165</u>	E	705	-	Plant Eng end station above ground SB 5 plan one line diagram
	<u>90-0797-100</u>	MA	905	-	Plant Eng end station above ground schedule
	<u>90-0818-121</u>	PFP	1	-	Plant Eng end station above ground schedule legend
	<u>90-0874-177</u>	E	911	-	Plant Eng end station above ground schedule panel
	<u>90-0875-178</u>	E	912	-	Plant Eng end station above ground schedule panel
	<u>90-0876-179</u>	E	913	-	Plant Eng end station above ground schedule panel
	<u>90-0877-180</u>	E	914	-	Plant Eng end station above ground schedule panel
	<u>90-0878-181</u>	E	915	-	Plant Eng end station above ground schedule panel
	<u>90-0824-127</u>	PFP	205	-	Plant Eng end station above ground section
	<u>90-0805-108</u>	M	204	-	Plant Eng end station above ground section detail
	<u>90-0819-122</u>	PFP	101	-	Plant Eng end station above ground site plan
	<u>90-0868-171</u>	E	905	-	Plant Eng end station above ground smoke detection sys

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	<u>90-0838-141</u>	E	1	-	Plant Eng end station above ground symbol notes light schedule
	<u>90-0709-012</u>	C	108	-	Plant Eng end station above ground transformer pad 3 retain wall
	<u>90-0732-035</u>	E	103	-	Plant Eng end station above ground transformer pad ground conduit detail
	<u>90-0855-158</u>	E	601	-	Plant Eng end station above ground truck access enclosure plan light power
	<u>90-0810-113</u>	M	601	-	Plant Eng end station above ground truck access enclosure plan section
	<u>90-0748-051</u>	A	603	-	Plant Eng end station above ground truck access exit enclosure plan detail
	<u>90-0747-050</u>	A	602	-	Plant Eng end station above ground truck access exit enclosure plan floor elevation section
	<u>90-0746-049</u>	A	601	-	Plant Eng end station above ground truck access exit enclosure typical section
	<u>91-TA-0879-182</u>	TA	101	-	Plant Eng end station above ground truck access tunnel
	<u>91-TA-0880-183</u>	TA	102	-	Plant Eng end station above ground truck access tunnel
	<u>91-TA-0881-184</u>	TA	103	-	Plant Eng end station above ground truck access tunnel
	<u>91-TA-0882-185</u>	TA	104	-	Plant Eng end station above ground truck access tunnel
	<u>91-TA-0883-186</u>	TA	105	-	Plant Eng end station above ground truck access tunnel changes
	<u>91-TA-0884-187</u>	TA	106	-	Plant Eng end station above ground truck access tunnel changes
	<u>90-0713-016</u>	C	112	-	Plant Eng end station above ground truck enclosure portal wall beam stairs
	<u>90-0760-063</u>	A	901	-	Plant Eng end station above ground typical detail
	<u>90-0783-086</u>	S	903	-	Plant Eng end station above ground typical detail
	<u>90-0817-120</u>	M	904	-	Plant Eng end station above ground typical detail
	<u>90-0781-084</u>	S	901	-	Plant Eng end station above ground typical foundation detail
	<u>90-0782-085</u>	S	902	-	Plant Eng end station above ground typical foundation detail
	<u>90-0707-010</u>	C	106	-	Plant Eng end station above ground typical section
	<u>90-0727-030</u>	U	111	-	Plant Eng end station above ground utility composite profile
	<u>90-0728-031</u>	U	112	-	Plant Eng end station above ground utility composite profile
	<u>90-0724-027</u>	U	108	-	Plant Eng end station above ground utility composite site plan
	<u>90-0725-028</u>	U	109	-	Plant Eng end station above ground utility composite site plan
	<u>90-0726-029</u>	U	110	-	Plant Eng end station above ground utility composite site plan
	<u>90-0718-021</u>	U	102	-	Plant Eng end station above ground utility site plan
	<u>90-0719-022</u>	U	103	-	Plant Eng end station above ground utility site plan
	<u>90-0720-023</u>	U	104	-	Plant Eng end station above ground utility site plan
	<u>90-0717-020</u>	U	101	-	Plant Eng end station above ground utility site plan gen
	<u>90-0763-066</u>	A	904	-	Plant Eng end station above ground wall type
	<u>90-0723-026</u>	U	107	-	Plant Eng end station above ground water detail
	<u>94-1627-011</u>	E	4	-	Plant Eng end station B space frame service Count House electrical floor plan
	<u>94-1617-001</u>	CS	1	-	Plant Eng end station B space frame service cover sheet
	<u>94-1626-010</u>	E	3	-	Plant Eng end station B space frame service detail
	<u>94-1624-008</u>	E	1	-	Plant Eng end station B space frame service electrical floor plan
	<u>94-1623-007</u>	FP	2	-	Plant Eng end station B space frame service fire protection level 2 3
	<u>94-1622-006</u>	FP	1	-	Plant Eng end station B space frame service fire protection level ground
	<u>94-1618-002</u>	M	1	-	Plant Eng end station B space frame service mechanical level 1 2
	<u>94-1619-003</u>	M	2	-	Plant Eng end station B space frame service mechanical level 3
	<u>94-1621-005</u>	M	4	-	Plant Eng end station B space frame service mechanical specs control diagram
	<u>94-1620-004</u>	M	3	-	Plant Eng end station B space frame service mechanical specs schedule

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	<u>94-1628-012</u>	E	5	-	Plant Eng end station B space frame service panel board schedule
	<u>94-1629-013</u>	E	6	-	Plant Eng end station B space frame service panel board schedule
	<u>94-1630-014</u>	E	7	-	Plant Eng end station B space frame service panel board schedule
	<u>94-1625-009</u>	E	2	-	Plant Eng end station B space frame service riser diagram sys description
	<u>94-1610-001</u>	FP	1	-	Plant Eng end station C sprinkler sys addition
	<u>94-1611-002</u>	FP	2	-	Plant Eng end station C sprinkler sys addition
	<u>94-1612-003</u>	FP	3	-	Plant Eng end station C sprinkler sys addition
	<u>94-1613-004</u>	FP	4	-	Plant Eng end station C sprinkler sys addition
	<u>93-1196-001</u>	1	1	0	Plant Eng end station road sign
	<u>94-1265-001</u>	1	2	0	Plant Eng end station south ditch clean out
	<u>94-1266-002</u>	2	2	0	Plant Eng end station south ditch clean out
	<u>89-0655-035A</u>	S	208A	-	Plant Eng end station underground A B C LCW beam dump pipe plan profile
	<u>89-0688-068</u>	PFP	204	-	Plant Eng end station underground A B section
	<u>89-0649-029</u>	S	202	-	Plant Eng end station underground A design requirement
	<u>89-0685-065</u>	PFP	201	-	Plant Eng end station underground A floor plan
	<u>89-0650-030A</u>	S	203A	-	Plant Eng end station underground A floor plate embed
	<u>89-0700-080</u>	S	252	-	Plant Eng end station underground A foundation section
	<u>89-0650-030</u>	S	203	-	Plant Eng end station underground A foundation slab
	<u>89-0698-078</u>	S	250	-	Plant Eng end station underground A foundation slab cylindrical wall plan
	<u>89-0648-028</u>	S	201	-	Plant Eng end station underground A section
	<u>89-0651-031</u>	S	204	-	Plant Eng end station underground A section
	<u>89-0699-079</u>	S	251	-	Plant Eng end station underground A section wall
	<u>89-0622-002</u>	A	2	-	Plant Eng end station underground abbreviation index graphic symbol
	<u>89-0684-064A</u>	PFP	101	-	Plant Eng end station underground access fire protection truck enclosure pipe plan
	<u>89-0632-012</u>	C	109	-	Plant Eng end station underground access ramp profile
	<u>89-0633-013</u>	C	110	-	Plant Eng end station underground access ramp profile
	<u>89-0702-082A</u>	S	254A	-	Plant Eng end station underground B C crane bracket mods
	<u>89-0654-034</u>	S	207	-	Plant Eng end station underground B design requirement
	<u>89-0686-066</u>	PFP	202	-	Plant Eng end station underground B floor plan
	<u>89-0656-036</u>	S	209	-	Plant Eng end station underground B foundation section
	<u>89-0703-083</u>	S	255	-	Plant Eng end station underground B foundation section
	<u>89-0655-035</u>	S	208	-	Plant Eng end station underground B foundation slab
	<u>89-0701-081</u>	S	253	-	Plant Eng end station underground B foundation slab cylindrical wall plan
	<u>89-0653-033</u>	S	206	-	Plant Eng end station underground B section
	<u>89-0702-082</u>	S	254	-	Plant Eng end station underground B section wall
	<u>89-0661-041</u>	S	214	-	Plant Eng end station underground beam dump enclosure section
	<u>89-0625-005</u>	C	102	-	Plant Eng end station underground beam layout plan
	<u>89-0674-054</u>	S	502	-	Plant Eng end station underground BSY enclosure parts plan foundation
	<u>89-0675-055</u>	S	503	-	Plant Eng end station underground BSY enclosure parts plan foundation
	<u>89-0673-053</u>	S	501	-	Plant Eng end station underground BSY enclosure parts plan foundation detail
	<u>89-0683-063</u>	M	501	-	Plant Eng end station underground BSY enclosure parts plan HVAC
	<u>89-0676-056</u>	S	504	-	Plant Eng end station underground BSY section detail

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	<u>89-0677-057</u>	S	505	-	Plant Eng end station underground BSY section detail
	<u>89-0678-058</u>	S	506	-	Plant Eng end station underground BSY section detail
	<u>89-0658-038</u>	S	211	-	Plant Eng end station underground C design requirement
	<u>89-0687-067</u>	PF	203	-	Plant Eng end station underground C floor plan
	<u>89-0660-040</u>	S	213	-	Plant Eng end station underground C foundation section
	<u>89-0706-086</u>	S	258	-	Plant Eng end station underground C foundation section
	<u>89-0659-039</u>	S	212	-	Plant Eng end station underground C foundation slab
	<u>89-0704-084</u>	S	256	-	Plant Eng end station underground C foundation slab cylindrical wall plan
	<u>89-0657-037</u>	S	210	-	Plant Eng end station underground C section
	<u>89-0689-069</u>	PF	205	-	Plant Eng end station underground C section
	<u>89-0705-085</u>	S	257	-	Plant Eng end station underground C section wall
	<u>89-0624-004</u>	C	101	-	Plant Eng end station underground clear grub erosion sediment control boring plan
	<u>89-0642-022</u>	A	404	-	Plant Eng end station underground Count House cable shaft misc. detail
	<u>89-0671-051</u>	S	404	-	Plant Eng end station underground Count House labyrinth section
	<u>89-0672-052</u>	S	405	-	Plant Eng end station underground Count House labyrinth section detail
	<u>89-0692-072</u>	PF	402	-	Plant Eng end station underground Count House plan detail
	<u>89-0668-048</u>	S	401	-	Plant Eng end station underground Count House plan level
	<u>89-0691-071</u>	PF	401	-	Plant Eng end station underground Count House plan level
	<u>89-0697-077</u>	E	401	-	Plant Eng end station underground Count House plan level
	<u>89-0639-019</u>	A	401	-	Plant Eng end station underground Count House plan level
	<u>89-0669-049</u>	S	402	-	Plant Eng end station underground Count House section access shaft
	<u>89-0670-050</u>	S	403	-	Plant Eng end station underground Count House section access shaft
	<u>89-0641-021</u>	A	403	-	Plant Eng end station underground Count House section bldg.
	<u>89-0640-020</u>	A	402	-	Plant Eng end station underground Count House section bldg. core plan
	<u>89-0621-001</u>	A	1	-	Plant Eng end station underground cover sheet
	<u>89-0665-045</u>	S	218	-	Plant Eng end station underground dome back fill sequence
	<u>89-0635-015</u>	C	112	-	Plant Eng end station underground drain detail
	<u>89-0634-014</u>	C	111	-	Plant Eng end station underground drain profile
	<u>89-0667-047</u>	S	302	-	Plant Eng end station underground exit bldg. section detail
	<u>89-0666-046</u>	S	301	-	Plant Eng end station underground exit bldg. section plan
	<u>89-0637-017</u>	A	301	-	Plant Eng end station underground exit bldg. section stairs labyrinth
	<u>89-0638-018</u>	A	302	-	Plant Eng end station underground exit bldg. section stairs labyrinth
	<u>89-0690-070</u>	PF	301	-	Plant Eng end station underground exit stairs plan
	<u>89-0647-027</u>	A	902	-	Plant Eng end station underground finish door schedule
	<u>89-0694-074</u>	E	201	-	Plant Eng end station underground floor plan A
	<u>89-0695-075</u>	E	202	-	Plant Eng end station underground floor plan B
	<u>89-0696-076</u>	E	203	-	Plant Eng end station underground floor plan C
	<u>89-0681-061</u>	S	901	-	Plant Eng end station underground gen notes
	<u>89-0623-003</u>	C	100	-	Plant Eng end station underground gen notes abbreviation site plan legend a
	<u>89-0628-008</u>	C	105	-	Plant Eng end station underground grade drain plan
	<u>89-0629-009</u>	C	106	-	Plant Eng end station underground grade drain plan
	<u>89-0693-073</u>	PF	901	-	Plant Eng end station underground legend schedule detail

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	<u>89-0664-044</u>	S	217	-	Plant Eng end station underground mat foundation load diagram
	<u>89-0636-016</u>	C	113	-	Plant Eng end station underground misc. detail
	<u>89-0626-006</u>	C	103	-	Plant Eng end station underground road bldg. layout plan
	<u>89-0627-007</u>	C	104	-	Plant Eng end station underground road bldg. layout plan
	<u>89-0631-011</u>	C	108	-	Plant Eng end station underground road perimeter profile
	<u>89-0680-060A</u>	S	602A	-	Plant Eng end station underground truck access concrete tunnel
	<u>89-0680-060</u>	S	602	-	Plant Eng end station underground truck access enclosure concrete section detail
	<u>89-0645-025</u>	A	603	-	Plant Eng end station underground truck access enclosure plan exit detail
	<u>89-0644-024</u>	A	602	-	Plant Eng end station underground truck access enclosure plan exit section partial elevation
	<u>89-0643-023</u>	A	601	-	Plant Eng end station underground truck access enclosure plan exit section typical
	<u>89-0684-064</u>	M	601	-	Plant Eng end station underground truck access enclosure plan HVAC
	<u>89-0679-059</u>	S	601	-	Plant Eng end station underground truck access enclosure plan partial
	<u>89-0646-026</u>	A	901	-	Plant Eng end station underground typical detail
	<u>89-0630-010</u>	C	107	-	Plant Eng end station underground typical section
	<u>89-0652-032</u>	S	205	-	Plant Eng end station underground typical section detail
	<u>89-0663-043</u>	S	216	-	Plant Eng end station underground wall penetration location diagram
	<u>89-0662-042</u>	S	215	-	Plant Eng end station underground water proof detail
	<u>94-1343-001</u>	1	1	0	Plant Eng ESR bldg. CMU wall
	<u>92-1008-001</u>	1	1	1	Plant Eng ESR column mods
	<u>93-1147-001</u>	1	1	0	Plant Eng ESR concrete top slab
	<u>95-1366-001</u>	1	3	0	Plant Eng FEL exit stairs enclosure demolition plan
	<u>95-1368-003</u>	3	3	0	Plant Eng FEL exit stairs enclosure detail
	<u>95-1367-002</u>	2	3	0	Plant Eng FEL exit stairs enclosure section
	<u>95-1382-001</u>	A	1	0	Plant Eng FEL power source room
	<u>95-1384-001</u>	A	2	0	Plant Eng FEL power source room
	<u>93-1183-001</u>	1	1	0	Plant Eng fence block house
	<u>93-1157-001</u>	1	1	0	Plant Eng fence bone yard
	<u>91-1007-002</u>	2	2	2	Plant Eng fence detail
	<u>91-1006-001</u>	1	2	1	Plant Eng fence site layout
	<u>93-1180-003</u>	E	3	0	Plant Eng fire alarm sys central local horn to bell
	<u>92-1061-001</u>	E	1	2	Plant Eng fire alarm sys central local partial site communication riser
	<u>92-1062-002</u>	E	2	2	Plant Eng fire alarm sys central local partial site communication riser
	<u>91-1076-001</u>	1	8	1	Plant Eng fire protection sys relocation
	<u>91-1077-002</u>	2	8	1	Plant Eng fire protection sys relocation
	<u>91-1078-003</u>	3	8	1	Plant Eng fire protection sys relocation
	<u>91-1079-004</u>	4	8	1	Plant Eng fire protection sys relocation
	<u>91-1080-005</u>	5	8	1	Plant Eng fire protection sys relocation
	<u>91-1081-006</u>	6	8	1	Plant Eng fire protection sys relocation
	<u>91-1082-007</u>	7	8	1	Plant Eng fire protection sys relocation
	<u>91-1083-008</u>	8	8	1	Plant Eng fire protection sys relocation
	<u>92-1103-005</u>	M	1	0	Plant Eng fire protection sys service bldg.
	<u>93-1198-002</u>	A	2	0	Plant Eng gas bottle shed bldg. pad electrical detail

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	<u>93-1197-001</u>	1	1	0	Plant Eng gas bottle shed plan
	<u>94-1299-001</u>	1	2	0	Plant Eng gate Canon Blvd fence layout
	<u>95-1381-001</u>	1	1	0	Plant Eng gate Canon street light
	<u>94-1300-002</u>	2	2	0	Plant Eng gate fence detail
	<u>94-1258-001</u>	1	1	1	Plant Eng ground maintenance site plan
	<u>94-1263-001</u>	1	1	0	Plant Eng ground maintenance site plan optional bid item detail
	<u>91-0997-001</u>	1	1	1	Plant Eng guard rail
	<u>94-1261-001</u>	1	1	0	Plant Eng Hall A C air handler support
	<u>94-1262-001</u>	S	1	0	Plant Eng Hall A C beam dump cool shield wall extension
	<u>94-1262-001</u>	1	1	1	Plant Eng Hall A C beam dump cool shield wall extension bldg.
	<u>94-1288-001</u>	1	1	0	Plant Eng Hall A cable shaft wall enclosure door
	<u>94-1291-001</u>	1	1	0	Plant Eng Hall A dome refrig pipe protection
	<u>93-1228-001</u>	1	1	-	Plant Eng Hall A dome soil retention
	<u>94-1253-001</u>	C	1	-	Plant Eng Hall A dome spot elevation
	<u>94-1283-003</u>	M	3	0	Plant Eng Hall A drain pac unit
	<u>94-1284-004</u>	M	4	0	Plant Eng Hall A drain pac unit
	<u>94-1364-001</u>	1	1	1	Plant Eng Hall A gas bottle pad
	<u>95-1383-001</u>	C	1	1	Plant Eng Hall A gas shed
	<u>95-1398-001</u>	S	1	2	Plant Eng Hall A gas shed
	<u>95-1394-001</u>	E	1	0	Plant Eng Hall A gas shed electrical specs panel schedule
	<u>93-1239-001</u>	1	1	0	Plant Eng Hall B beam dump fill
	<u>93-1807-007</u>	S	7	0	Plant Eng Hall B catwalk
	<u>93-1207-001</u>	1	1	1	Plant Eng Hall B dome soil retention
	<u>94-1254-002</u>	C	2	-	Plant Eng Hall B dome spot elevation
	<u>94-1298-001</u>	1	1	0	Plant Eng Hall B experimental existing floor elevation
	<u>94-1813A-007</u>	S	6	-	Plant Eng Hall B fwd support frame changes
	<u>94-1808-001</u>	C	1	4	Plant Eng Hall B fwd support frame cover sheet
	<u>94-1809-002</u>	S	1	1	Plant Eng Hall B fwd support frame elevation front rear gen notes
	<u>94-1810-003</u>	S	2	3	Plant Eng Hall B fwd support frame elevation side detail
	<u>94-1811-004</u>	S	3	5	Plant Eng Hall B fwd support frame level frame plan detail
	<u>94-1812-005</u>	S	4	2	Plant Eng Hall B fwd support frame section
	<u>94-1813-006</u>	S	5	5	Plant Eng Hall B fwd support frame section
	<u>93-1200-001</u>	1	1	-	Plant Eng Hall B gas shed end station site plan
	<u>94-1354-002</u>	C	2	0	Plant Eng Hall B gas shed existing utility
	<u>94-1353-001</u>	C	1	1	Plant Eng Hall B gas shed pad
	<u>93-1601-001</u>	M	1	-	Plant Eng Hall B LCW pipe
	<u>93-1603-003</u>	M	3	-	Plant Eng Hall B LCW pipe comments
	<u>93-1602-002</u>	M	2	-	Plant Eng Hall B LCW pipe detail
	<u>93-1168-001</u>	P	1	0	Plant Eng Hall B magnet cool pipe
	<u>93-1169-002</u>	P	2	0	Plant Eng Hall B magnet cool pipe
	<u>93-1170-003</u>	P	3	0	Plant Eng Hall B magnet cool pipe
	<u>93-1801-001</u>	C	1	-	Plant Eng Hall B space frame cover sheet

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	<u>93-1802-002</u>	S	1	-	Plant Eng Hall B space frame level 1 plan detail
	<u>93-1803-003</u>	S	2	-	Plant Eng Hall B space frame level 2 plan detail
	<u>93-1804-004</u>	S	3	-	Plant Eng Hall B space frame level 3 plan detail
	<u>93-1805-005</u>	S	4	-	Plant Eng Hall B space frame section detail
	<u>93-1806-006</u>	S	5	-	Plant Eng Hall B space frame section detail
	<u>94-1341-001</u>	1	1	0	Plant Eng Hall B support frame hatch rail
	<u>93-1167-001</u>	1	1	0	Plant Eng Hall B truck access door relocate
	<u>94-1287-001</u>	1	1	0	Plant Eng Hall C cable shaft door enclosure
	<u>93-1203-001</u>	A	1	0	Plant Eng Hall C cable shaft door wall bottom
	<u>93-1164-001</u>	E	1	0	Plant Eng Hall C cable shaft mods
	<u>93-1165-002</u>	E	2	0	Plant Eng Hall C cable shaft mods
	<u>93-1276-001</u>	1	1	-	Plant Eng Hall C dome soil retention
	<u>94-1255-003</u>	C	3	-	Plant Eng Hall C dome spot elevation
	<u>93-1219-001</u>	1	1	0	Plant Eng Hall C equip pad
	<u>93-1212-001</u>	A	1	0	Plant Eng Hall C fire door
	<u>95-1372-001</u>	1	1	0	Plant Eng Hall C gas shed addition
	<u>93-1218-001</u>	1	1	-	Plant Eng Hall C gas shed bottle existing finish grade
	<u>91-1002-001</u>	1	1	1	Plant Eng HTL conduit across road
	<u>93-1181-001</u>	1	1	1	Plant Eng Injector concrete pad
	<u>92-1043-001</u>	1	1	1	Plant Eng Injector service bldg. exhaust fan power
	<u>88-0442-172</u>	P	301	-	Plant Eng Injector service bldg. floor plan
	<u>88-0461-191</u>	E	301	-	Plant Eng Injector service bldg. floor plan diagram
	<u>88-0421-151</u>	M	301	-	Plant Eng Injector service bldg. floor plan roof
	<u>88-0333-063</u>	A	301	-	Plant Eng Injector service bldg. floor plan roof elevation toilet
	<u>88-0377-107</u>	S	301	-	Plant Eng Injector service bldg. foundation roof plan wall section
	<u>90-0116-001</u>	1	1	0	Plant Eng Injector service bldg. instrument air sys section plan detail
	<u>90-0107-001</u>	2	2	1	Plant Eng Injector service bldg. LCW pipe main detail specs
	<u>90-0106-001</u>	1	2	1	Plant Eng Injector service bldg. LCW pipe main plan view
	<u>92-1053-001</u>	1	1	1	Plant Eng Injector service bldg. power supply air cool
	<u>88-0334-064</u>	A	302	-	Plant Eng Injector service bldg. section stairs
	<u>91-0991-001</u>	1	1	1	Plant Eng instrument air LCW east Arc fire protection tunnel cross section typ
	<u>91-0984-001</u>	1	3	2	Plant Eng instrument air LCW pipe station +400 to +1200 Accel tunnel plan
	<u>91-0986-003</u>	3	3	1	Plant Eng instrument air LCW pipe station +400 to +1200 Accel tunnel schedule
	<u>91-0985-002</u>	2	3	1	Plant Eng instrument air LCW pipe station +400 to +1200 detail
	<u>91-1088-004</u>	4	6	0	Plant Eng instrument air LCW pipe station 1200 to 2550 detail
	<u>91-1085-001</u>	1	6	2	Plant Eng instrument air LCW pipe station 1200 to 2550 plan
	<u>91-1086-002</u>	2	6	2	Plant Eng instrument air LCW pipe station 1200 to 2550 plan
	<u>91-1087-003</u>	3	6	1	Plant Eng instrument air LCW pipe station 1200 to 2550 plan
	<u>91-1089-005</u>	5	6	1	Plant Eng instrument air LCW pipe station 1200 to 2550 schedule
	<u>91-1090-006</u>	6	6	1	Plant Eng instrument air LCW pipe station 1200 to 2550 schedule
	<u>92-1032-001</u>	1	1	0	Plant Eng instrument air LCW pipe station 2550 to 3650 detail
	<u>92-1031-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 2550 to 3650 plan

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	<u>92-1033-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 2550 to 3650 schedule
	<u>92-1036-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 3650 to 400 detail
	<u>92-1034-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 3650 to 400 plan
	<u>92-1035-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 3650 to 400 plan
	<u>92-1037-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 3650 to 400 schedule
	<u>92-1038-001</u>	1	1	1	Plant Eng instrument air LCW pipe station 3650 to 400 schedule
	<u>90-0114-001</u>	1	3	0	Plant Eng instrument air sys enclosure level plan section detail
	<u>95-1397-001</u>	1	1	0	Plant Eng interim turf maintenance irrigation extension
	<u>95-1375-001</u>	1	1	0	Plant Eng Lawrence Onnes drive curb
	<u>91-0987-001</u>	1	1	1	Plant Eng LCW fire protection title sheet
	<u>93-1177-003</u>	M	3	-	Plant Eng LCW legend abbreviation schedule specs
	<u>93-1606-003</u>	M	3	-	Plant Eng LCW legend abbreviation schedule specs
	<u>92-1130-002</u>	1	1	1	Plant Eng LCW pipe plan enlarged
	<u>92-1142-001</u>	P	1	0	Plant Eng LCW pipe pump revision
	<u>88-9891-003</u>		3	A	Plant Eng LCW system Test Lab schematic diagram and equipment list
	<u>92-1071-001</u>	1	4	1	Plant Eng lead storage bldg
	<u>92-1072-002</u>	2	4	1	Plant Eng lead storage bldg. electrical site plan detail
	<u>92-1074-004</u>	4	4	1	Plant Eng lead storage bldg. light detail fixture schedule
	<u>92-1073-003</u>	3	4	1	Plant Eng lead storage bldg. light plan slab symbol notes
	<u>92-1119-001</u>	1	1	1	Plant Eng Linac AC unit mount detail
	<u>88-0378-108</u>	S	408	-	Plant Eng Linac parts foundation roof plan detail
	<u>88-0352-082</u>	A		-	Plant Eng MCC
	<u>88-0449-179</u>	P	801	-	Plant Eng MCC
	<u>88-0428-158</u>	M	802	-	Plant Eng MCC control diagram
	<u>88-0350-080</u>	A		-	Plant Eng MCC elevator section
	<u>88-0475-205</u>	E	802	-	Plant Eng MCC one line diagram
	<u>92-1105-001</u>	1	1	0	Plant Eng MCC partition
	<u>91-0978-001</u>	1	2	1	Plant Eng MCC partition full
	<u>91-0979-002</u>	2	2	1	Plant Eng MCC partition full
	<u>93-1146-001</u>	1	1	1	Plant Eng MCC partition lobby
	<u>92-1108-001</u>	E	1	0	Plant Eng MCC partition power plan
	<u>88-0474-204</u>	E	801	-	Plant Eng MCC plan floor
	<u>88-0349-079</u>	A	801	-	Plant Eng MCC plan floor roof toilet
	<u>88-0427-157</u>	M	801	-	Plant Eng MCC plan floor section
	<u>88-0387-117</u>	S	801	-	Plant Eng MCC plan foundation detail
	<u>88-0388-118</u>	S	802	-	Plant Eng MCC plan roof detail
	<u>92-1047-001</u>	1	1	1	Plant Eng MCC site improvement
	<u>88-0351-081</u>	A	903	-	Plant Eng MCC wall section detail
	<u>88-0353-083</u>	A		-	Plant Eng MCC window misc. detail
	<u>91-1021-001</u>	1	1	2	Plant Eng meter vault non traffic isometric
	<u>91-1020-001</u>	1	1	2	Plant Eng meter vault turbine 3" through 10" non traffic std vault assy
	<u>91-1022-001</u>	1	1	2	Plant Eng meter vault turbine cover detail door section A B

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	<u>91-1023-001</u>	1	1	2	Plant Eng meter vault turbine ladder detail
	<u>93-0080-009A</u>	9A	9A	-	Plant Eng mezzanine area floor plan detail
	<u>90-0115-002</u>	2	3	0	Plant Eng north access instrument air sys partial plan section
	<u>91-0123-001</u>	1	3	1	Plant Eng north Linac gallery LCW supply pipe plan
	<u>92-1050-001</u>	1	1	1	Plant Eng north Linac gallery power supply air cool insulation paint
	<u>94-1251-001</u>	1	1	0	Plant Eng north Linac Injector double wide trailer layout
	<u>94-1252-001</u>	U	1	1	Plant Eng north Linac Injector double wide trailer utility
	<u>94-1260-001</u>	C	2	1	Plant Eng north Linac Injector double wide trailer utility
	<u>88-0443-173</u>	P	401	-	Plant Eng north Linac service bldg.
	<u>88-0336-066</u>	A	402	-	Plant Eng north Linac service bldg. elevation
	<u>88-0422-152</u>	M	401	-	Plant Eng north Linac service bldg. floor plan
	<u>88-0462-192</u>	E	401	-	Plant Eng north Linac service bldg. floor plan
	<u>88-0335-065</u>	A	401	-	Plant Eng north Linac service bldg. floor plan roof
	<u>88-0463-193</u>	E	402	-	Plant Eng north Linac service bldg. one line diagram
	<u>88-0464-194</u>	E	403	-	Plant Eng north Linac service bldg. panel schedule
	<u>94-1280-001</u>	M	1	0	Plant Eng north south access electrical rack room AC
	<u>91-0146-001</u>	1	1	0	Plant Eng north south access equip lift control schematic
	<u>91-0124-002</u>	2	3	0	Plant Eng north south Linac gallery LCW supply pipe detail
	<u>92-1052-001</u>	1	1	2	Plant Eng north south Linac gallery power supply air cool
	<u>88-0339-069</u>	A	408	-	Plant Eng north south Linac room finish door schedule section detail
	<u>91-0977-001</u>	1	1	1	Plant Eng north south Linac service bldg. intake louver filter
	<u>88-0051-001</u>	1	1	-	Plant Eng parking lot paving plan
	<u>93-1220-001</u>	1	2	2	Plant Eng parking lot road re-strip site plan
	<u>93-1221-002</u>	2	2	2	Plant Eng parking lot road re-strip site plan
	<u>93-1174-001</u>	M	1	0	Plant Eng penetration helium pipe revise detail
	<u>92-1140-001</u>	1	1	0	Plant Eng penetration relocation phase A
	<u>92-1141-001</u>	1	1	0	Plant Eng penetration relocation phase B
	<u>94-1356-001</u>	1	1	1	Plant Eng plastic door opening structural channel
	<u>89-0077-001</u>	1	1	1	Plant Eng radiation monitor boundary control power cable plan
	<u>90-0108-001</u>	1	1	0	Plant Eng radiation monitor preparation site
	<u>93-1171-001</u>	1	3	1	Plant Eng Ramp C catch basin drain pipe
	<u>93-1172-002</u>	2	3	0	Plant Eng Ramp C catch basin drain pipe
	<u>93-1173-003</u>	3	3	0	Plant Eng Ramp C catch basin drain pipe
	<u>90-0088-001</u>	1	2	0	Plant Eng Rattley Road extended
	<u>90-0089-002</u>	2	2	0	Plant Eng Rattley Road extended
	<u>91-1018-001</u>	1	1	1	Plant Eng Residence Facility gutter drain improvement
	<u>92-1056-001</u>	1	1	1	Plant Eng Residence Facility gutter drain improvement roof
	<u>93-1208-001</u>	1	1	-	Plant Eng Residence Facility utility easement
	<u>92-1046-001</u>	1	1	1	Plant Eng Residence Facility walkway light
	<u>91-0117-001</u>	1	1	2	Plant Eng sanitary sewer sys site
	<u>92-1100-002</u>	A	2	0	Plant Eng service bldg. detail elevation
	<u>92-1099-001</u>	A	1	0	Plant Eng service bldg. floor plan section

Size	0 DWG #	S	of	R	Title
	<u>92-1101-003</u>	S	1	0	Plant Eng service bldg. structural detail roof plan
	<u>92-1102-004</u>	S	2	0	Plant Eng service bldg. structural detail roof plan
	<u>94-1302-001</u>	1	14	0	Plant Eng site master
	<u>94-1303-002</u>	2	14	0	Plant Eng site master
	<u>94-1304-003</u>	3	14	0	Plant Eng site master
	<u>94-1305-004</u>	4	14	0	Plant Eng site master
	<u>94-1306-005</u>	5	14	0	Plant Eng site master
	<u>94-1307-006</u>	6	14	0	Plant Eng site master
	<u>94-1308-007</u>	7	14	0	Plant Eng site master
	<u>94-1309-008</u>	8	14	0	Plant Eng site master
	<u>94-1310-009</u>	9	14	0	Plant Eng site master
	<u>94-1311-010</u>	10	14	0	Plant Eng site master
	<u>94-1312-011</u>	11	14	0	Plant Eng site master
	<u>94-1313-012</u>	12	14	0	Plant Eng site master
	<u>94-1314-013</u>	13	14	0	Plant Eng site master
	<u>94-1315-014</u>	14	14	0	Plant Eng site master
	<u>93-1182-001</u>	1	1	0	Plant Eng smoker shelter
	<u>94-1249-001</u>	1	1	0	Plant Eng snow removal plan roadway parking
	<u>94-1250-001</u>	1	1	0	Plant Eng snow removal plan walkway
	<u>93-1144-001</u>	1	1	1	Plant Eng SOS rail bolt align mark layout
	<u>93-1143-001</u>	1	1	0	Plant Eng SOS rail bolt drill core layout
	<u>93-1145-001</u>	1	1	0	Plant Eng SOS rail bolt drill field template
	<u>92-1029-001</u>	1	1	1	Plant Eng south access instrument air sys plan enclosure level
	<u>92-1030-001</u>	1	1	1	Plant Eng south access instrument air sys plan partial section schematic
	<u>92-1042-001</u>	1	1	1	Plant Eng south Linac gallery exhaust fan power
	<u>92-1051-001</u>	1	1	1	Plant Eng south Linac gallery power supply air cool insulation paint
	<u>93-1215-001</u>	1	1	1	Plant Eng south Linac re-seed
	<u>88-0444-174</u>	P	405	-	Plant Eng south Linac service bldg.
	<u>88-0338-068</u>	A	406	-	Plant Eng south Linac service bldg. elevation
	<u>88-0423-153</u>	M	405	-	Plant Eng south Linac service bldg. floor plan
	<u>88-0465-195</u>	E	405	-	Plant Eng south Linac service bldg. floor plan
	<u>88-0337-067</u>	A	405	-	Plant Eng south Linac service bldg. floor plan roof
	<u>91-0128-003</u>	3	3	2	Plant Eng south Linac service bldg. LCW pipe plan
	<u>88-0466-196</u>	E	406	-	Plant Eng south Linac service bldg. one line diagram
	<u>88-0467-197</u>	E	407	-	Plant Eng south Linac service bldg. panel schedule
	<u>91-1011-001</u>	1	1	1	Plant Eng south Linac service bldg. storage room AC
	<u>94-1351-001</u>	1	1	0	Plant Eng SP electrical power 15kv one line diagram
	<u>92-1039-001</u>	1	1	1	Plant Eng storage rack spreader beam
	<u>93-1223-001</u>	1	1	-	Plant Eng storage tank assy
	<u>93-1227-005</u>	1	1	-	Plant Eng storage tank notes
	<u>93-1224-002</u>	1	1	-	Plant Eng storage tank tunnel drain waste water location
	<u>93-1225-003</u>	1	1	-	Plant Eng storage tank tunnel drain waste water location

Size	0 DWG #	S	of	R	Title
	<u>93-1226-004</u>	1	1	-	Plant Eng storage tank tunnel drain waste water location
	<u>93-1229-006</u>	1	1	-	Plant Eng storage tank tunnel drain waste water location
	<u>93-1202-001</u>	1	1	0	Plant Eng survey calibration monument
	<u>87-0042-003</u>	3	6	1	Plant Eng Test Lab 1st floor asbestos removal ceiling
	<u>87-0040-001</u>	1	6	1	Plant Eng Test Lab 1st floor asbestos removal floor tile
	<u>92-1122-003</u>	3	3	1	Plant Eng Test Lab 1st floor chemistry lab HVAC plan demolition mechanical
	<u>92-1120-001</u>	1	3	1	Plant Eng Test Lab 1st floor chemistry lab HVAC plan plumbing pipe
	<u>92-1096-001</u>	P	1	2	Plant Eng Test Lab 1st floor fire protection plan
	<u>93-1158-001</u>	A	1	0	Plant Eng Test Lab 1st floor safety walkway paint
	<u>90-0082-001</u>	1	1	0	Plant Eng Test Lab 250 ton chiller install phase 2 pipe plan detail section
	<u>87-0043-004</u>	4	6	1	Plant Eng Test Lab 2nd floor asbestos removal ceiling
	<u>87-0041-002</u>	2	6	1	Plant Eng Test Lab 2nd floor asbestos removal floor tile basement parts equip room
	<u>92-1097-002</u>	P	2	2	Plant Eng Test Lab 2nd floor fire protection pipe plan
	<u>92-1131-001</u>	1	1	1	Plant Eng Test Lab 2nd floor HVAC partial layout
	<u>91-0135-001</u>	1	1	0	Plant Eng Test Lab 2nd floor office AC plan detail
	<u>94-1292-001</u>	A	1	0	Plant Eng Test Lab 2nd floor plan new stairs location
	<u>87-0006-003</u>	1	1	B	Plant Eng Test Lab 2nd floor rehab detail schedule
	<u>87-0009-003</u>	1	1	A	Plant Eng Test Lab 2nd floor rehab fire alarm communication
	<u>87-0007-001</u>	1	1	-	Plant Eng Test Lab 2nd floor rehab light
	<u>87-0005-002</u>	1	1	-	Plant Eng Test Lab 2nd floor rehab plan ceiling
	<u>87-0004-001</u>	1	1	A	Plant Eng Test Lab 2nd floor rehab plan floor section
	<u>87-0008-002</u>	1	1	A	Plant Eng Test Lab 2nd floor rehab power
	<u>90-0080-001</u>	1	3	0	Plant Eng Test Lab 3rd floor office tuning HVAC plan inspection repair room
	<u>94-1293-002</u>	A	2	0	Plant Eng Test Lab 3rd floor plan new stairs location
	<u>88-0032-001</u>	1	1	0	Plant Eng Test Lab 5 ton shear support sys
	<u>91-0980-001</u>	1	1	1	Plant Eng Test Lab AC unit platform existing trusses
	<u>88-0031-001</u>	4	5	1	Plant Eng Test Lab Accel component bldg. electrical
	<u>88-0029-001</u>	1	5	-	Plant Eng Test Lab Accel component bldg. foundation plan site
	<u>88-0030-001</u>	5	5	-	Plant Eng Test Lab Accel component bldg. mechanical
	<u>88-0029-002</u>	2	5	-	Plant Eng Test Lab Accel component bldg. section floor plan
	<u>88-0029-003</u>	3	5	-	Plant Eng Test Lab Accel component bldg. section transition detail
	<u>91-0133-001</u>	1	1	0	Plant Eng Test Lab ahu 15 control mods
	<u>90-0069-001</u>	1	2	1	Plant Eng Test Lab attachment room HVAC duct bank mods
	<u>90-0070-002</u>	2	2	1	Plant Eng Test Lab attachment room HVAC duct bank mods
	<u>92-1126-001</u>	1	2	1	Plant Eng Test Lab attachment room vertical storage facility class 1000 clean room
	<u>92-1127-002</u>	2	2	1	Plant Eng Test Lab attachment room vertical storage facility class 1000 clean room
	<u>92-1116-001</u>	1	2	1	Plant Eng Test Lab barn area
	<u>92-1117-002</u>	2	2	1	Plant Eng Test Lab barn area mechanical electrical
	<u>92-1125-001</u>	1	1	1	Plant Eng Test Lab bldg. 1 2 SRF plant office mechanical plan detail
	<u>89-0074-001</u>	1	1	0	Plant Eng Test Lab bldg. 3 SRF plant office mechanical plan section
	<u>92-1025-001</u>	1	1	1	Plant Eng Test Lab bldg. 52 light annex additional
	<u>95-1380-001</u>	1	1	0	Plant Eng Test Lab bldg. 52 light flag pole

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	<u>87-0001-001</u>	1	1	2	Plant Eng Test Lab bldg. cryo layout
	<u>87-0003-001</u>	1	1	2	Plant Eng Test Lab bldg. plan electronic layout
	<u>87-0002-001</u>	1	1	1	Plant Eng Test Lab bldg. plan metal site
	<u>95-1391-001</u>	C	1	0	Plant Eng Test Lab bottle rack roof
	<u>91-1084-001</u>	1	1	1	Plant Eng Test Lab cavity pair platform
	<u>91-0130-003</u>	3	4	0	Plant Eng Test Lab ceiling plan finish schedule
	<u>88-0011-002</u>	1	1	-	Plant Eng Test Lab chemistry RD door misc. detail
	<u>92-1121-002</u>	2	3	1	Plant Eng Test Lab chemistry RD plan basement plumbing
	<u>88-0010-001</u>	1	1	-	Plant Eng Test Lab chemistry RD plan section
	<u>88-0012-003</u>	1	1	1	Plant Eng Test Lab chemistry RD room CTF
	<u>88-0050-001</u>	5	5	A	Plant Eng Test Lab chemistry room lab area electrical power light plan
	<u>88-0046-001</u>	1	5	1	Plant Eng Test Lab chemistry room lab area floor plan section architectural
	<u>88-0048-001</u>	3	5	1	Plant Eng Test Lab chemistry room lab area floor plan section mechanical
	<u>88-0049-002</u>	4	5	-	Plant Eng Test Lab chemistry room lab area mechanical legend schedule detail
	<u>88-0047-002</u>	2	5	1	Plant Eng Test Lab chemistry room lab area reflected ceiling plan detail
	<u>91-0133-002</u>	2	2	0	Plant Eng Test Lab chemistry room off-line electrical mods
	<u>90-0122-001</u>	1	1	0	Plant Eng Test Lab chemistry room off-line mechanical mods
	<u>92-1128-001</u>	1	1	1	Plant Eng Test Lab chemistry room production metal platform
	<u>88-0018-001</u>	1	1	1	Plant Eng Test Lab clean room layout
	<u>89-0062-010</u>	10	21	0	Plant Eng Test Lab clean room off-line
	<u>89-0062-000</u>	0	21	0	Plant Eng Test Lab clean room off-line cover sheet
	<u>89-0062-009</u>	9	21	0	Plant Eng Test Lab clean room off-line floor layout
	<u>89-0062-001</u>	1	21	0	Plant Eng Test Lab clean room off-line floor plan
	<u>89-0062-015</u>	15	21	1	Plant Eng Test Lab clean room off-line mechanical floor plan legend notes
	<u>89-0062-016</u>	16	21	1	Plant Eng Test Lab clean room off-line mechanical section detail schedule
	<u>89-0062-005</u>	5	21	0	Plant Eng Test Lab clean room off-line panel detail
	<u>89-0062-004</u>	4	21	0	Plant Eng Test Lab clean room off-line panel elevation
	<u>89-0062-006</u>	6	21	0	Plant Eng Test Lab clean room off-line panel special detail
	<u>89-0062-018</u>	18	21	1	Plant Eng Test Lab clean room off-line plan detail schedule partial
	<u>89-0062-019</u>	19	21	1	Plant Eng Test Lab clean room off-line plan light legend gen notes
	<u>89-0062-017</u>	17	21	1	Plant Eng Test Lab clean room off-line plan pipe section detail
	<u>89-0062-020</u>	20	21	1	Plant Eng Test Lab clean room off-line plan power basement legend
	<u>89-0062-008</u>	8	21	0	Plant Eng Test Lab clean room off-line plan reflected ceiling
	<u>89-0062-012</u>	12	21	0	Plant Eng Test Lab clean room off-line pump room detail
	<u>89-0062-011</u>	11	21	0	Plant Eng Test Lab clean room off-line pump room plan detail
	<u>89-0062-013</u>	13	21	0	Plant Eng Test Lab clean room off-line schedule door detail
	<u>89-0062-014</u>	14	21	0	Plant Eng Test Lab clean room off-line schedule finish
	<u>89-0062-002</u>	2	21	0	Plant Eng Test Lab clean room off-line section
	<u>89-0062-003</u>	3	21	0	Plant Eng Test Lab clean room off-line section
	<u>89-0062-007</u>	7	21	0	Plant Eng Test Lab clean room off-line UHV furnace detail
	<u>87-0034-002</u>	E	2	1	Plant Eng Test Lab communication underground duct sys plan duct bank profile detail
	<u>87-0033-001</u>	E	1	1	Plant Eng Test Lab communication underground duct sys plan manhole detail

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	<u>90-0087-001</u>	1	1	-	Plant Eng Test Lab concrete shield block
	<u>88-0021-001</u>	3	4	-	Plant Eng Test Lab control room A B electrical
	<u>88-0020-001</u>	2	4	-	Plant Eng Test Lab control room A B HVAC
	<u>88-0019-001</u>	1	4	-	Plant Eng Test Lab control room A B plan detail
	<u>89-0076-001</u>	1	1	0	Plant Eng Test Lab control room A B plan HVAC demo new work section
	<u>92-1040-001</u>	1	1	1	Plant Eng Test Lab control room VTA office roof stairs
	<u>92-1123-001</u>	1	1	1	Plant Eng Test Lab cool water relocation pipe plan detail
	<u>91-1001-001</u>	1	1	1	Plant Eng Test Lab crane column mods
	<u>90-0120-001</u>	1	1	0	Plant Eng Test Lab cryo addition
	<u>91-1017-001</u>	1	1	1	Plant Eng Test Lab cryo test area office mods
	<u>87-0038-001</u>	1	1	1	Plant Eng Test Lab cryomodule test area enclosure plan floor section
	<u>87-0039-002</u>	1	1	1	Plant Eng Test Lab cryomodule test area enclosure plan roof detail
	<u>89-0075-001</u>	1	2	0	Plant Eng Test Lab cryostat area cnc overhead office space mechanical section detail
	<u>89-0075-002</u>	2	2	0	Plant Eng Test Lab cryostat area cnc overhead office space mechanical section detail
	<u>90-0085-001</u>	1	1	0	Plant Eng Test Lab cryo unit area HVAC
	<u>91-0132-001</u>	1	1	0	Plant Eng Test Lab cryo unit area mezzanine assy
	<u>88-0017-002</u>	1	1	0	Plant Eng Test Lab dewar area detail
	<u>88-0016-001</u>	1	1	A	Plant Eng Test Lab dewar area plan section
	<u>88-0026-001</u>	1	1	B	Plant Eng Test Lab EBW attachment cnc floor plan
	<u>88-0059-008</u>	8	10	2	Plant Eng Test Lab EBW attachment cnc room basement plan pipe detail
	<u>88-0060-009</u>	9	10	1	Plant Eng Test Lab EBW attachment cnc room electrical light
	<u>88-0060-010</u>	10	10	1	Plant Eng Test Lab EBW attachment cnc room electrical power fire alarm
	<u>88-0026-003</u>	1	1	B	Plant Eng Test Lab EBW attachment cnc room longitudinal section
	<u>88-0028-001</u>	1	1	0	Plant Eng Test Lab EBW attachment cnc room mechanical plan schedule legend notes
	<u>88-0028-002</u>	1	1	0	Plant Eng Test Lab EBW attachment cnc room mechanical section
	<u>88-0058-007</u>	7	10	0	Plant Eng Test Lab EBW attachment cnc room mechanical section detail
	<u>88-0052-001</u>	1	10	0	Plant Eng Test Lab EBW attachment cnc room phase 2 cover sheet
	<u>88-0055-004</u>	4	10	0	Plant Eng Test Lab EBW attachment cnc room plan legend schedule
	<u>88-0057-006</u>	6	10	2	Plant Eng Test Lab EBW attachment cnc room plan pipe detail notes
	<u>88-0053-002</u>	2	10	0	Plant Eng Test Lab EBW attachment cnc room reflected ceiling plan finish schedule
	<u>88-0026-004</u>	1	1	1	Plant Eng Test Lab EBW attachment cnc room reinf conc roof
	<u>88-0026-002</u>	1	1	1	Plant Eng Test Lab EBW attachment cnc room roof plan detail
	<u>88-0056-005</u>	5	10	1	Plant Eng Test Lab EBW attachment cnc room roof plan equip list
	<u>88-0026-006</u>	1	1	1	Plant Eng Test Lab EBW attachment cnc room schedule detail
	<u>91-1012-001</u>	11	11	1	Plant Eng Test Lab EBW attachment cnc room section equip list
	<u>88-0026-005</u>	1	1	1	Plant Eng Test Lab EBW attachment cnc room steel platform plan detail
	<u>88-0026-007</u>	1	1	A	Plant Eng Test Lab EBW room east wall change
	<u>88-0054-003</u>	3	10	0	Plant Eng Test Lab EBW room east wall removable metal panel
	<u>90-1138-001</u>	1	1	1	Plant Eng Test Lab EBW room roof access walkway handrail
	<u>91-0999-001</u>	1	2	1	Plant Eng Test Lab exterior paint
	<u>91-1000-002</u>	2	2	1	Plant Eng Test Lab exterior paint
	<u>92-1107-002</u>	2	2	0	Plant Eng Test Lab fence new detail

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	<u>92-1106-001</u>	1	2	0	Plant Eng Test Lab fence new site plan detail
	<u>89-0062-021</u>	21	21	1	Plant Eng Test Lab fire alarm clean room off-line communication panel board schedule
	<u>90-0121-001</u>	1	2	0	Plant Eng Test Lab fire alarm sys addition
	<u>92-1098-003</u>	P	3	2	Plant Eng Test Lab fire protection above elevation 68' floor plan
	<u>91-1010-001</u>	1	1	1	Plant Eng Test Lab furnace cooling pipe
	<u>93-1216-001</u>	C	1	0	Plant Eng Test Lab gas bottle storage space
	<u>92-1026-001</u>	1	1	1	Plant Eng Test Lab gate light repairs
	<u>93-1204-001</u>	S	1	-	Plant Eng Test Lab handrail mods
	<u>91-0993-001</u>	1	1	1	Plant Eng Test Lab hatch cover mods
	<u>92-1118-001</u>	1	1	1	Plant Eng Test Lab high bay area 2 1/2" fire dept stand pipe
	<u>87-0045-006</u>	6	6	1	Plant Eng Test Lab high bay asbestos removal pictures
	<u>87-0044-005</u>	5	6	1	Plant Eng Test Lab high bay asbestos removal wall insulation
	<u>90-0103-001</u>	1	2	0	Plant Eng Test Lab high bay office cool plan
	<u>90-0104-002</u>	2	2	0	Plant Eng Test Lab high bay office cool plan
	<u>95-1392-001</u>	1	1	0	Plant Eng Test Lab high bay sprinkler mods
	<u>90-0111-002</u>	2	4	0	Plant Eng Test Lab HVAC equip location
	<u>90-0112-003</u>	3	4	0	Plant Eng Test Lab HVAC equip location
	<u>90-0113-004</u>	4	4	1	Plant Eng Test Lab HVAC equip location
	<u>90-0110-001</u>	1	4	0	Plant Eng Test Lab HVAC equip location
	<u>94-1616-003</u>	E	1	-	Plant Eng Test Lab HVAC room 201 205 262 264 mods demo new work plan notes
	<u>94-1614-001</u>	M	1	-	Plant Eng Test Lab HVAC room 201 205 262 264 mods demo new work plan notes legend abbrev
	<u>94-1615-002</u>	M	2	-	Plant Eng Test Lab HVAC room 201 205 262 264 mods schedule specs diagram
	<u>90-0081-002</u>	2	3	0	Plant Eng Test Lab HVAC room office tuning inspection repair electrical
	<u>94-1358-002</u>	2	2	0	Plant Eng Test Lab Injector area section detail
	<u>87-0035-001</u>	1	1	1	Plant Eng Test Lab Injector area shield block enclosure
	<u>94-1357-001</u>	1	2	2	Plant Eng Test Lab Injector test cave demolition plan
	<u>92-1129-001</u>	1	1	1	Plant Eng Test Lab LCW pipe plan
	<u>91-0131-004</u>	4	4	0	Plant Eng Test Lab lobby plan mechanical electrical
	<u>91-0126-001</u>	1	4	0	Plant Eng Test Lab lobby plan wall finish detail
	<u>91-0976-003</u>	3	3	1	Plant Eng Test Lab location plan mods
	<u>91-1013-001</u>	1	2	1	Plant Eng Test Lab magnet test area room
	<u>91-1014-002</u>	2	2	1	Plant Eng Test Lab magnet test area room reflected ceiling mechanical plan
	<u>90-0094-001</u>	1	3	0	Plant Eng Test Lab main chemistry room ceiling plan
	<u>89-0064-001</u>	1	1	2	Plant Eng Test Lab main chemistry room ceiling plan section reflected
	<u>90-0095-002</u>	2	3	0	Plant Eng Test Lab main chemistry room ceiling section detail
	<u>90-0096-003</u>	3	3	0	Plant Eng Test Lab main chemistry room ceiling section detail longitudinal
	<u>89-0066-004</u>	4	7	0	Plant Eng Test Lab main chemistry room door window elevation finish schedule
	<u>89-0065-001</u>	1	1	0	Plant Eng Test Lab main chemistry room drain pipe
	<u>89-0066-007</u>	7	7	0	Plant Eng Test Lab main chemistry room electrical power plan
	<u>89-0066-001</u>	1	7	1	Plant Eng Test Lab main chemistry room floor demolition plan legend
	<u>89-0068-007</u>	7	10	1	Plant Eng Test Lab main chemistry room floor wall finish schedule
	<u>89-0072-001</u>	1	2	-	Plant Eng Test Lab main chemistry room floor wall finish schedule

Size	0 DWG #	S	of	R	Title
	<u>89-0067-003</u>	3	4	1	Plant Eng Test Lab main chemistry room mechanical misc. detail
	<u>89-0067-004</u>	4	4	0	Plant Eng Test Lab main chemistry room mechanical opening joist detail
	<u>89-0067-001</u>	1	4	2	Plant Eng Test Lab main chemistry room mechanical plan section legend
	<u>89-0067-002</u>	2	4	2	Plant Eng Test Lab main chemistry room mechanical plan section pipe equip list
	<u>89-0066-002</u>	2	7	1	Plant Eng Test Lab main chemistry room section
	<u>89-0066-003</u>	3	7	0	Plant Eng Test Lab main chemistry room section
	<u>89-0066-005</u>	5	7	1	Plant Eng Test Lab main chemistry room steel framing
	<u>91-1094-001</u>	1	1	1	Plant Eng Test Lab niobium shop mechanical electrical plan
	<u>91-0127-002</u>	2	4	0	Plant Eng Test Lab NW stairs enclosure door partition
	<u>90-0083-001</u>	1	1	0	Plant Eng Test Lab parking area electronic bldg. gravel
	<u>90-0105-001</u>	1	2	0	Plant Eng Test Lab parking SW corner along SURA road
	<u>90-0109-002</u>	2	2	0	Plant Eng Test Lab parking SW corner along SURA road alternate
	<u>91-1005-001</u>	1	1	1	Plant Eng Test Lab partition wall
	<u>93-1160-001</u>	1	1	0	Plant Eng Test Lab pavement transition section
	<u>90-0090-001</u>	1	3	1	Plant Eng Test Lab paving south end plan existing new
	<u>90-0099-003</u>	3	3	1	Plant Eng Test Lab paving south end plan removal section
	<u>90-0091-002</u>	2	3	1	Plant Eng Test Lab paving south end section detail
	<u>89-0100-001</u>	1	1	A	Plant Eng Test Lab power distrib equip electric utility location
	<u>89-0101-001</u>	1	1	2	Plant Eng Test Lab power distrib one line diagram
	<u>95-1814-001</u>	A	1	-	Plant Eng Test Lab re-roof alteration plan notes
	<u>95-1815-002</u>	A	2	-	Plant Eng Test Lab re-roof section detail
	<u>95-1816-003</u>	A	3	-	Plant Eng Test Lab re-roof section detail
	<u>95-1377-001</u>	1	1	0	Plant Eng Test Lab road overlay
	<u>94-1359-001</u>	1	1	0	Plant Eng Test Lab room 146 partition
	<u>94-1264-001</u>	1	1	0	Plant Eng Test Lab room 148 149 repair floor plan
	<u>94-1289-001</u>	1	2	0	Plant Eng Test Lab room 264 265 mods floor plan existing
	<u>94-1290-002</u>	2	2	0	Plant Eng Test Lab room 264 265 mods floor plan proposed
	<u>91-1015-001</u>	1	1	1	Plant Eng Test Lab room 47 renovation
	<u>88-0022-001</u>	1	1	1	Plant Eng Test Lab sanitary sewer extend
	<u>94-1294-003</u>	A	3	0	Plant Eng Test Lab stairs existing exterior wall detail
	<u>94-1295-004</u>	A	4	0	Plant Eng Test Lab stairs plan enlarged
	<u>94-1296-005</u>	A	5	0	Plant Eng Test Lab stairs section
	<u>94-1297-006</u>	A	6	0	Plant Eng Test Lab stairs section
	<u>91-0148-001</u>	1	3	0	Plant Eng Test Lab stairs south west Hall mods
	<u>95-1370-002</u>	2	3	1	Plant Eng Test Lab test cave rail detail
	<u>95-1369-001</u>	1	3	1	Plant Eng Test Lab test cave rail plan elevation
	<u>95-1371-003</u>	3	3	1	Plant Eng Test Lab test cave rail section
	<u>91-0149-002</u>	2	3	0	Plant Eng Test Lab toilet mods
	<u>89-0102-001</u>	1	1	0	Plant Eng Test Lab transfer line slab
	<u>89-0068-008</u>	8	10	2	Plant Eng Test Lab utility site lab
	<u>92-1045-001</u>	1	1	1	Plant Eng Test Lab VTA control room masonry opening
	<u>89-0061-001</u>	1	5	0	Plant Eng Test Lab VTA fin floor concrete plan

Size	0 DWG #	S	of	R	Title
	<u>89-0061-002</u>	2	5	0	Plant Eng Test Lab VTA fin floor concrete section detail
	<u>89-0061-005</u>	5	5	0	Plant Eng Test Lab VTA fin floor concrete section detail
	<u>89-0061-004</u>	4	5	B	Plant Eng Test Lab VTA fin floor deck grating layout
	<u>89-0061-003</u>	3	5	A	Plant Eng Test Lab VTA fin floor steel frame plan section
	<u>93-1195-001</u>	1	1	2	Plant Eng traffic control signage existing proposed
	<u>94-1301-001</u>	1	1	0	Plant Eng trailer 35 new wall construction
	<u>90-0079-001</u>	1	1	0	Plant Eng Trailer City 71 office construction mods
	<u>91-0983-001</u>	1	1	1	Plant Eng Trailer City fire alarm sys re-zone
	<u>87-0013-001</u>	1	1	-	Plant Eng Trailer City parking lot light
	<u>93-1190-001</u>	E	1	0	Plant Eng Trailer City parking lot light plan
	<u>88-0027-001</u>	1	1	F	Plant Eng Trailer City plan location site
	<u>88-0015-001</u>	C	1	3	Plant Eng Trailer City utility site plan
	<u>88-0025-001</u>	1	1	-	Plant Eng Trailer City utility site plan
	<u>90-0086-001</u>	1	1	1	Plant Eng Trailer City ventilation sys
	<u>88-0023-001</u>	1	1	-	Plant Eng trailer double wide plan detail
	<u>88-0024-001</u>	1	1	-	Plant Eng trailer electrical light power telephone
	<u>92-1009-001</u>	1	1	1	Plant Eng trailer grading
	<u>91-1004-001</u>	1	1	1	Plant Eng trailer grading site
	<u>94-1241-001</u>	1	1	1	Plant Eng truck ramp B drain improvement
	<u>94-1242-002</u>	2	2	1	Plant Eng truck ramp B drain improvement
	<u>91-0125-001</u>	1	1	0	Plant Eng VARC boiler 1 2 automatic blow down sys
	<u>91-1016-001</u>	1	1	2	Plant Eng VARC city meter vault water line pipe revision
	<u>95-1374-001</u>	1	1	0	Plant Eng VARC dumpster concrete pad
	<u>95-1411-001</u>	1	2	0	Plant Eng VARC finance computer room environmental control unit
	<u>95-1412-002</u>	2	2	0	Plant Eng VARC finance computer room environmental control unit
	<u>90-0097-001</u>	1	2	1	Plant Eng VARC forestry bldg. re-roof
	<u>90-0098-002</u>	2	2	0	Plant Eng VARC forestry bldg. re-roof
	<u>92-1068-001</u>	E	1	1	Plant Eng VARC light mods
	<u>93-1191-001</u>	1	2	1	Plant Eng VARC parking lot east layout existing
	<u>93-1192-002</u>	2	2	2	Plant Eng VARC parking lot east layout proposed
	<u>94-1244-001</u>	1	1	-	Plant Eng VARC room 110 carpet install
	<u>94-1246-002</u>	2	3	-	Plant Eng VARC room 15 men toilet plan existing floor
	<u>94-1247-003</u>	3	3	-	Plant Eng VARC room 15 men toilet plan existing plumbing
	<u>94-1245-001</u>	1	3	-	Plant Eng VARC room 15 men toilet plan floor proposed
	<u>92-1075-001</u>	1	1	1	Plant Eng VARC room 22I 22J 31 45 renovation
	<u>93-1178-001</u>	1	1	-	Plant Eng VARC room 5 office space layout
	<u>93-1188-001</u>	1	2	-	Plant Eng VARC room 53 55 layout alternate
	<u>93-1189-002</u>	2	2	-	Plant Eng VARC room 53 55 layout alternate
	<u>93-1186-001</u>	1	1	-	Plant Eng VARC room 53 55 layout existing
	<u>94-1257-001</u>	1	1	0	Plant Eng VARC room 57 61 mods
	<u>92-1095-001</u>	1	1	0	Plant Eng VARC room 67 mods
	<u>95-1400-001</u>	1	1	0	Plant Eng VARC room 73 Library sys furniture layout

Size	0 DWG #	S	of	R	Title
	<u>93-1205-001</u>	S	1	0	Plant Eng walkway steel structure mods
	<u>91-0144-001</u>	1	1	1	Plant Eng water distrib sys site
	<u>92-1048-001</u>	1	1	1	Plant Eng water tank make up
	<u>92-1059-001</u>	1	1	1	Plant Eng west Arc HTL crossing
	<u>92-1111-001</u>	A	1	0	Plant Eng west guard gate civil architectural
	<u>93-1233-000</u>	1	1	0	Plant Eng west guard gate cover sheet
	<u>93-1237-005</u>	E	2	0	Plant Eng west guard gate electrical riser detail
	<u>92-1114-004</u>	E	3	0	Plant Eng west guard gate electrical schedule light fixture detail
	<u>93-1238-006</u>	E	3	0	Plant Eng west guard gate electrical schedule light fixture detail
	<u>92-1112-002</u>	E	1	0	Plant Eng west guard gate electrical site plan
	<u>93-1236-004</u>	E	1	0	Plant Eng west guard gate electrical site plan floor
	<u>92-1113-003</u>	E	2	0	Plant Eng west guard gate electrical symbol notes detail
	<u>93-1234-002</u>	A	1	0	Plant Eng west guard gate floor plan elevation
	<u>92-1137-006</u>	E	4	0	Plant Eng west guard gate light fixture detail
	<u>93-1233-001</u>	C	1	0	Plant Eng west guard gate site plan detail
	<u>93-1235-003</u>	M	1	0	Plant Eng west guard gate site plan mechanical
	<u>92-1115-005</u>	M	1	0	Plant Eng west guard gate site plan mechanical
	<u>93-1156-001</u>	A	1	0	Plant Eng wing A room mods architectural electrical plan