1. BLOWDOWN LINES SHALL BE INSTALLED AS SHOWN IN THIS DETAIL, FOR THE CORRECT PSI OF THE STEAM. TUBE SIZE SHOULD BE 3/8" OR

2. POINT LIST DETAIL SHALL AT A MINIMUM PROVIDE THE INFORMATION SHOWN IN THIS DETAIL.

3. THE DETAILS/DESCRIPTION FIELD SHOULD CONTAIN FLOOR, ROOM, AND ASSOCIATED COOLING/HEATING SOURCE (WHERE APPLICABLE) IN THAT SIZE

4. ALL HARDWARE POINTS AND SETPOINTS SHALL BE DISPLAYED ON EACH EQUIPMENT GRAPHIC. ALL SETPOINTS

5. ALL CONTROLS WORK SHALL BE INSTALLED BY THE BAS CONTRACTOR, UNLESS SPECIFIED OTHERWISE. WHERE A PIECE OF EQUIPMENT CAN BE CONTROLLED BY THE BAS THEN BAS CONTROLS ALONE SHALL BE USED.

6. CONNECTING ELECTRIC OR ELECTRONIC CONTROL DEVICES IN PILOT CIRCUITS OF CONTACTORS, STARTERS, RELAYS, ETC., AND WIRING FOR VALVE AND DAMPER ACTUATORS AND METERS.

7. TERMINAL UNIT DRAWINGS SHALL BE LOCATED IN THE CENTRAL PLANT EQUIPMENT PANEL OR MECHANICAL ROOM PANEL.

8. OF ALL CONTROLLERS. ALL EQUIPMENT SHALL BE CAPABLE OF HANDLING VOLTAGE

9. WIRE TERMINATIONS AND JOINTS SHALL BE MADE VIA SCREW TERMINALS.

10. TERMINATIONS AND JOINTS AT COMMON JUNCTION BOX AREAS SHALL BE MADE UTILIZING DIN RAIL MOUNTED TERMINAL STRIPS WITH SCREW TERMINALS. DOUBLE STACKING OF CONNECTIONS MUST BE APPROVED IN WRITING BY THE INSTRUMENTATION & CONTROLS CONTRACTOR PROVIDES CLEAR AND CONVINCING EVIDENCE THAT A SPECIFIC PROBLEM IS THE RESULT OF SUCH CHANGES TO THE BAS. ANY DISAGREEMENT BETWEEN

11. ADDITIONAL CAPACITY. THIS ADDITIONAL CAPACITY SHALL BE SPECIFICALLY REFLECTED IN ADDITIONAL CONTROLLER UNIVERSAL INPUTS/OUTPUTS.

12. “A” - “N” Phase (N is Neutral)

13. AN “A” - “N” Phase (N is Neutral)

14. BATT-OPRT Battery operational

15. “B” - “C” Phase

16. “C” - “A” Phase

17. “D” - “C” Phase

18. “D” - “B” Phase

19. “E” - “D” Phase

20. “E” - “C” Phase

21. “F” - “E” Phase

22. “F” - “D” Phase

23. “G” - “F” Phase

24. “G” - “E” Phase

25. “H” - “G” Phase

26. “H” - “F” Phase

27. “I” - “H” Phase

28. “I” - “G” Phase

29. “J” - “I” Phase

30. “J” - “H” Phase

31. “K” - “J” Phase

32. “K” - “I” Phase

33. “L” - “K” Phase

34. “L” - “J” Phase

35. “M” - “L” Phase

36. “M” - “K” Phase

37. “N” - “M” Phase

38. “N” - “L” Phase

39. “O” - “N” Phase

40. “O” - “M” Phase

41. “P” - “O” Phase

42. “P” - “N” Phase

43. “Q” - “P” Phase

44. “Q” - “O” Phase

45. “R” - “Q” Phase

46. “R” - “P” Phase

47. “S” - “R” Phase

48. “S” - “Q” Phase

49. “T” - “S” Phase

50. “T” - “R” Phase

51. “U” - “T” Phase

52. “U” - “S” Phase

53. “V” - “U” Phase

54. “V” - “T” Phase

55. “W” - “V” Phase

56. “W” - “U” Phase

57. “X” - “W” Phase

58. “X” - “V” Phase

59. “Y” - “X” Phase

60. “Y” - “W” Phase

61. “Z” - “Y” Phase

62. “Z” - “X” Phase

63. “AA” - “Z” Phase

64. “AB” - “AA” Phase

65. “AC” - “AB” Phase

66. “AD” - “AC” Phase

67. “AE” - “AD” Phase

68. “AF” - “AE” Phase

69. “AG” - “AF” Phase

70. “AH” - “AG” Phase

71. “AI” - “AH” Phase

72. “AJ” - “AI” Phase

73. “AK” - “AJ” Phase

74. “AL” - “AK” Phase

75. “AM” - “AL” Phase

76. “AN” - “AM” Phase

77. “AO” - “AN” Phase

78. “AP” - “AO” Phase

79. “AQ” - “AP” Phase

80. “AR” - “AQ” Phase

81. “AS” - “AR” Phase

82. “AT” - “AS” Phase

83. “AT” - “AS” Phase

84. “AW” - “AT” Phase

85. “AX” - “AW” Phase

86. “AY” - “AX” Phase

87. “AZ” - “AY” Phase

88. “BA” - “AZ” Phase

89. “BB” - “BA” Phase

90. “BC” - “BB” Phase

91. “BD” - “BC” Phase

92. “BE” - “BD” Phase

93. “BF” - “BE” Phase

94. “BG” - “BF” Phase

95. “BH” - “BG” Phase

96. “BI” - “BH” Phase

97. “BJ” - “BI” Phase

98. “BK” - “BJ” Phase

99. “BL” - “BK” Phase

100. “BM” - “BL” Phase

101. “BN” - “BM” Phase

102. “BO” - “BN” Phase

103. “BP” - “BO” Phase

104. “BQ” - “BP” Phase

105. “BR” - “BQ” Phase

106. “BS” - “BR” Phase

107. “BT” - “BS” Phase

108. “AT” - “AS” Phase

109. “AW” - “AT” Phase

110. “AX” - “AW” Phase

111. “AY” - “AX” Phase

112. “AZ” - “AY” Phase

113. “BA” - “AZ” Phase

114. “BB” - “BA” Phase

115. “BC” - “BB” Phase

116. “BD” - “BC” Phase

117. “BE” - “BD” Phase

118. “BF” - “BE” Phase

119. “BG” - “BF” Phase

120. “BH” - “BG” Phase

121. “BI” - “BH” Phase

122. “BJ” - “BI” Phase

123. “BK” - “BJ” Phase

124. “BL” - “BK” Phase

125. “BM” - “BL” Phase

126. “BN” - “BM” Phase

127. “BO” - “BN” Phase

128. “BP” - “BO” Phase

129. “BQ” - “BP” Phase

130. “BR” - “BQ” Phase

131. “BS” - “BR” Phase

132. “BT” - “BS” Phase

133. “AT” - “AS” Phase

134. “AW” - “AT” Phase

135. “AX” - “AW” Phase

136. “AY” - “AX” Phase

137. “AZ” - “AY” Phase

138. “BA” - “AZ” Phase

139. “BB” - “BA” Phase

140. “BC” - “BB” Phase

141. “BD” - “BC” Phase

142. “BE” - “BD” Phase

143. “BF” - “BE” Phase

144. “BG” - “BF” Phase

145. “BH” - “BG” Phase

146. “BI” - “BH” Phase

147. “BJ” - “BI” Phase

148. “BK” - “BJ” Phase

149. “BL” - “BK” Phase

150. “BM” - “BL” Phase

151. “BN” - “BM” Phase

152. “BO” - “BN” Phase

153. “BP” - “BO” Phase

154. “BQ” - “BP” Phase

155. “BR” - “BQ” Phase

156. “BS” - “BR” Phase

157. “BT” - “BS” Phase

158. “AT” - “AS” Phase

159. “AW” - “AT” Phase

160. “AX” - “AW” Phase

161. “AY” - “AX” Phase

162. “AZ” - “AY” Phase

163. “BA” - “AZ” Phase

164. “BB” - “BA” Phase

165. “BC” - “BB” Phase

166. “BD” - “BC” Phase

167. “BE” - “BD” Phase

168. “BF” - “BE” Phase