1 1528893.800 2940663.165 632.822 pinw/claycocap\_42&59

2 1507205.738 2945042.708 591.896 pininsouthbox\_46&59

3 1539799.532 2948050.863 640.131 magnal\_AP01

4 1539583.151 2948048.157 639.740 magnail\_AP02

5 1505765.494 2972789.887 667.564 pinw/jkellercap\_BG00

6 1560430.545 2945781.008 692.078 pinovrstone\_BZ01

7 1555147.882 2945721.267 679.646 cgssecorner\_BZ02

8 1555216.020 2940916.014 651.045 magswcor\_BZ03

9 1560508.225 2940989.008 673.624 pininpvc\_BZ04

10 1560508.235 2940989.055 673.695 rebarinpvc\_BZ05

11 1560637.473 2935703.999 641.190 rrspike\_BZ06

12 1560634.283 2935698.523 641.143 rrspike\_BZ07

13 1538936.533 2972107.479 635.153 cgs\_CA00

14 1538946.561 2972119.184 635.322 magnail\_CA01

15 1528324.978 2982227.230 592.200 pin\_CA02

16 1528213.123 2990194.179 703.959 pin\_CA03

17 1534797.271 2990392.490 680.484 rebar\_CA04

18 1534798.287 2990390.281 680.497 nail\_CA05

19 1523063.761 2971904.453 728.021 pinw/claycocap\_CA06

20 1584443.820 2946088.738 696.944 carbonpark\_CB01

21 1557307.437 2942358.561 663.098 pinw/claycocap\_CH00

22 1557306.675 2942358.300 654.346 magswcor\_CH01

23 1470203.451 2945067.886 576.700 rebar\_CL00

24 1436925.195 2910964.601 638.089 magnail\_M00

25 1558346.718 2923809.962 619.259 rebar\_DJ00

26 1565930.617 2935770.037 588.485 rebar\_DJ01

27 1579256.287 2933211.324 628.791 rrspike\_DJ02

28 1558340.245 2923806.887 619.056 pinw/claycocap\_DJ03

29 1562393.570 2919910.592 609.479 rebar\_ DJ04

30 1561255.792 2923831.397 570.558 rebar\_DJ05

31 1566325.550 2919961.598 607.708 rebar\_ DJ06

32 1571458.789 2930508.201 643.588 pinw/claycocap\_DJ07

33 1579364.719 2930543.488 632.403 squareheadspike\_DJ08

34 1571473.400 2927898.503 648.424 magnail\_DJ09

35 1571515.694 2925259.991 633.960 pknail\_DJ10

36 1571212.275 2935822.475 677.785 rebar\_DJ12

37 1566151.742 2930477.417 588.652 magnail\_DJ13

38 1566153.063 2930477.864 588.659 magnail\_DJ14

39 1581796.099 2935868.423 687.054 magnail\_DJ15

40 1579150.711 2935861.668 654.010 magnail\_DJ16

41 1493951.351 2955764.074 567.611 pininbox\_ER01

42 1469251.400 2943483.337 581.159 cgs\_HA00

43 1470439.121 2937347.575 595.205 rebar\_HA01

44 1470571.974 2932036.769 549.510 rebar\_ HA02

45 1476094.116 2924078.607 550.967 rebar\_w/claycocap\_HA03

46 1476021.641 2926777.930 550.173 rebarw/claycocap\_HA04

47 1480859.376 2941315.439 558.380 rrspike\_HA05

48 1475794.557 2934771.799 555.280 rebar\_HA06

49 1475870.486 2932123.518 553.895 pknail\_HA07

50 1454800.940 2929268.874 539.937 rebarw/claycocap\_HA08

51 1454636.554 2934549.092 541.402 rebar\_HA09

52 1449357.821 2934609.722 538.073 rebargreencap\_HA10

53 1472688.169 2960929.791 626.201 rrspike\_HA11

54 1472771.887 2955669.448 609.537 rrspike\_HA12

55 1478050.756 2955721.193 618.603 squareheadpin\_HA13

56 1475455.532 2950437.980 606.408 rrspike\_HA14

57 1478089.043 2950485.209 585.766 magnail\_HA15

58 1480685.685 2955755.566 631.018 nailandwasher\_HA16

59 1470176.356 2950355.852 618.352 rebar\_HA17

60 1467533.722 2950317.966 620.911 rrspike\_HA18

61 1462251.499 2950236.701 602.401 magnail\_HA19

62 1459803.283 2950199.338 605.302 rebar\_HA20

63 1459718.618 2955549.863 601.582 pin in box\_HA21

64 1459660.078 2958106.745 619.299 rebar\_HA22

65 1464759.746 2960814.613 601.681 rrspike\_HA23

66 1464803.889 2958192.669 636.349 rrspike\_HA24

67 1462550.151 2935952.857 572.371 pin in box\_ HA25

68 1465087.018 2939965.019 593.452 pin\_ HA26

69 1467722.237 2939990.641 565.831 magnailandwasher\_HA27

70 1459902.030 2935953.960 575.383 magnail\_HA28

71 1446442.179 2939860.876 535.192 pin\_HA29

72 1443766.988 2951598.989 548.202 rrspike\_HA30

73 1459779.580 2944940.971 630.851 rrspike\_HA31

74 1449154.210 2950168.819 549.329 magnail\_HA32

75 1449045.558 2956960.224 629.247 pin\_ HA33

76 1451839.305 2950163.417 565.375 HA34\_pin

77 1443728.307 2956933.008 611.160 HA35\_rrspike

78 1443671.819 2960891.461 615.693 HA36\_pin

79 1553311.646 2939573.043 648.971 HOME\_ pininjohn'syard

80 1549940.255 2945894.537 653.607 JA00\_ rrspike

81 1544468.443 2950964.886 641.220 JA01\_rrspike

82 1555116.568 2948522.142 677.680 JA02\_magnail

83 1544676.855 2945803.849 650.496 JA03\_rrspike

84 1555069.430 2951096.976 682.757 JA04\_rrspike

85 1554888.030 2966898.626 618.377 JA05\_ 1/2inrebar

86 1549878.855 2948501.799 651.378 JA07\_rrspike

87 1547295.638 2945826.646 655.959 JA08\_magnail

88 1549758.730 2961497.994 634.407 JA09\_rebar

89 1544676.871 2945803.844 650.448 JA10\_rrspike

90 1554800.279 2972237.032 679.741 JA11\_pinandwasher

91 1539383.704 2945720.079 655.321 JA12\_rrspike

92 1539223.802 2950915.784 603.933 JA13\_rrspike

93 1554884.083 2966980.854 607.925 A14\_ pin\_w/claycocap

94 1550793.179 2972220.443 614.251 JA15\_squarepin

95 1549740.661 2966815.299 650.190 JA16\_pin

96 1544491.328 2966739.881 692.072 JA17\_rebar

97 1539145.311 2966701.094 669.668 JA18\_ pin\_w/claycocap

98 1533784.043 2966692.316 639.959 JA19\_pin\_w/claycocap

99 1533881.351 2961419.969 628.336 JA20\_rrspike

100 1539192.150 2961405.012 678.181 JA21\_rrspike

101 1544502.632 2961444.880 701.493 JA22\_rebar

102 1528555.507 2961373.659 651.220 JA23\_rebar

103 1523513.018 2944181.314 598.355 JA25\_pinw/cap

104 1433682.720 2929272.048 623.405 LE00\_rebar

105 1431029.560 2929266.543 612.791 LE01\_pinw/cap

106 1430858.095 2934533.447 562.508 LE02\_pinw/cap

107 1433501.175 2934538.483 536.839 LE03\_rebar

108 1430952.818 2931363.090 586.796 LE05\_rrspike

109 1455010.648 2918762.895 541.674 LE06\_pin\_w/claycocap

110 1452378.912 2918772.532 557.644 LE07\_magnail

111 1449594.630 2923931.261 583.079 LE08\_rebar

112 1449734.097 2918777.435 584.305 LE09\_rebar

113 1449824.153 2916145.903 578.774 LE10\_rebar

114 1444583.094 2916166.084 591.814 LE11\_rrspike

115 1439038.534 2924040.222 545.222 LE12\_rebar

116 1439219.790 2918796.055 593.136 LE13\_magnail

117 1436603.999 2918764.446 588.147 LE14\_rebar

118 1441956.670 2916184.447 590.051 LE15\_rebar

119 1434251.244 2910821.535 615.639 LE16\_pinw/claycocap

120 1434093.025 2916132.839 611.353 LE17\_rrspike

121 1431333.878 2918717.584 604.572 LE18\_magnail

122 1431149.023 2923990.239 614.904 LE19\_rrspike

123 1433749.535 2924014.292 564.263 LE20\_magnail

124 1438778.000 2934597.944 527.663 LE21 rebar

125 1468555.253 2913491.794 585.685 LE22\_pinw/claycocap

126 1431357.945 2931348.272 579.428 PVYCEM\_ pin/claycocap

127 1505361.433 2917546.844 649.004 PE00\_magnail

128 1486656.378 2924186.164 618.717 PE01\_magnail

129 1486872.470 2918899.287 581.895 PE02\_pin

130 1492759.082 2908485.365 575.722 PE03\_pin

131 1479441.326 2908397.975 554.730 PE04\_squareheadpin

132 1476481.633 2913508.652 552.502 PE05\_pin

133 1492307.550 2918990.538 593.897 PE06\_pin

134 1492117.801 2924260.158 614.971 PE07\_magnail

135 1491923.670 2929644.208 560.601 PE08\_rrspike

136 1491742.614 2934982.028 556.875 PE09\_rrspike

137 1497120.880 2932342.753 570.515 PE10\_magnailw/washer

138 1499763.990 2932346.224 585.556 PE11\_magnail

139 1494587.866 2929660.207 598.169 PE12\_rrspike

140 1497454.521 2923071.663 636.874 PE13\_rrspike

141 1497779.209 2913811.081 586.712 PE14\_magnail

142 1503073.167 2913877.773 592.635 PE15\_magnail

143 1502844.409 2919150.410 628.920 PE16\_pinw/claycocap

144 1502755.575 2923111.806 639.369 PE17\_pin

145 1502303.162 2934995.833 569.738 PE18\_pin

146 1518743.065 2919383.149 651.858 PE19\_magnail

147 1524270.138 2919483.453 671.190 PE20\_pinw/claycocap

148 1518377.533 2929947.395 625.467 PE21\_rrspike

149 1516106.216 2919340.595 649.975 PE22\_magnail

150 1523754.020 2935278.803 619.851 PE23\_pin

151 1518130.642 2935272.619 610.880 PE24\_magnail

152 1518278.447 2932600.106 617.449 PE25\_magnail

153 1544868.009 2935494.815 658.370 PO00\_pinw/claycocap

154 1545082.069 2930204.760 662.420 PO01\_rrspikeredtop

155 1529092.324 2935352.861 634.784 PO03\_rrspike

156 1523754.035 2935278.797 619.827 PO04\_ironpin

157 1523954.401 2930070.814 633.413 PO05\_magnail

158 1529291.768 2930038.795 647.637 PO06\_rebar

159 1539599.088 2935435.056 667.024 PO07\_pinw/claycocap

160 1536985.556 2935410.853 659.071 PO08\_pinw/claycocap

161 1531744.375 2935363.967 633.843 PO09 pinw/claycocap

162 1534371.908 2935386.757 643.881 PO10\_rrspike

163 1540021.323 2924884.806 690.613 PO11\_rebar

164 1542902.442 2916974.330 659.815 PO12\_pinw/claycocap

165 1552697.199 2938220.274 635.520 PO13\_pinw/claycocap

166 1550152.305 2935538.944 668.154 PO14\_pinw/claycocap

167 1550068.753 2938197.104 640.346 PO15\_pinw/claycocap

168 1555701.749 2923768.881 614.295 PO16\_rebar

169 1555821.833 2919814.696 611.366 PO17\_rebar

170 1534133.317 2940658.070 645.138 PO18\_1inpininsqmon

171 1539416.312 2940717.133 626.943 PO19\_pipeinsqmon

172 1539458.386 2940717.080 627.128 PO20\_1inpiniinsqmon

173 1539512.337 2938077.125 642.887 PO21\_1inpin

174 1534264.600 2938009.074 639.980 PO22 1inpin

175 1534675.149 2940368.576 642.255 PO23\_magnail

176 1534875.964 2920639.717 684.796 PO24\_magnail

177 1534869.416 2920640.352 684.908 PO25\_pin

178 1494309.418 2951754.487 559.389 SB10\_kellerpin

179 1494307.606 2952613.005 558.682 SB11\_kellerpin

180 1496593.720 2959800.561 562.781 SR00\_rrironpost

181 1496575.873 2950475.403 556.854 SR04\_pinoverstone

182 1496599.530 2955669.699 569.964 SR05\_magnail

183 1491551.666 2940228.333 576.417 SR06\_rrspike

184 1491487.493 2943943.541 584.818 SR07\_pin

185 1496847.057 2940284.748 572.713 SR08\_rrspike

186 1517901.301 2943716.946 599.144 SR09\_rrspike

187 1517774.970 2950365.213 637.286 SR10\_rrspike

188 1523395.352 2950463.957 641.310 SR11\_rrspike

189 1495284.240 2961168.801 565.137 SR12\_stone

190 1523306.040 2955775.507 690.572 SR13\_pin

191 1517703.343 2955701.941 655.410 SR14\_rrspike

192 1499102.320 2955661.362 581.699 SR15\_magnail

193 1501848.797 2950360.424 592.986 SR16\_pin

194 1507150.162 2950374.699 695.575 SR17\_pininbox

195 1507078.667 2955661.252 636.022 SR18\_pininbox

196 1587102.828 2941221.034 673.835 VB01\_pininroad

197 1586888.442 2956644.147 737.402 VB02\_pininroad

198 1570764.466 2956509.693 703.325 VB03\_rrspike

199 1570803.137 2951223.725 724.757 VB04\_1/2rebar

200 1570971.601 2945917.201 710.053 VB05\_rrspike

201 1584160.860 2946112.359 696.104 VB06\_nailinroad

202 1581517.843 2946065.178 695.897 VB09\_rrspike

203 1581519.126 2946064.913695.978 VB10\_magnail

204 1584109.645 2948768.302 702.145 VB11\_rrspike

205 1585332.663 2946134.920 700.183 VB13\_pinw/cap

206 1576044.392 2956571.324 716.604 VB14\_pinw/ocap

207 1576222.482 2945992.091 678.746 VB15\_rrspike

208 1586947.541 2951440.209 678.050 VB16\_pinw/ocap

209 1565487.721 2956437.740 723.616 VB17\_pin

210 1586738.392 2972549.847 792.688 VB20\_pin\_ necornercounty

211 1577358.686 2972461.229 737.957 VB21\_magnail

212 1573345.776 2972431.860 645.979 VB22\_rrspike

213 1534999.256 2908708.067 617.149 VC00\_countyboundaryvigo

214 1556128.456 2908842.615 568.111 VC01\_countyboundary

214 1505824.127 2972840.194 672.566 WA00\_cgs

215 1501735.607 2974126.982 690.248 WA01\_rrspike

216 1512381.328 2961008.452 618.330 WA02\_pinw/claycocap

217 1520077.161 2991308.126 712.329 WA03\_rebar

218 1491118.961 2971445.251 662.521 WA04\_rebar

219 1491207.406 2963791.389 586.476 WA05\_rebar

220 1501748.695 2960974.778 616.751 WA06\_magnail

221 1501722.314 2964963.655 576.353 WA07\_pinw/ cap

222 1499181.714 2961067.929 609.925 WA08\_pinw/cap