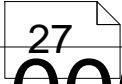


AS2/1 STE 17

03		



27

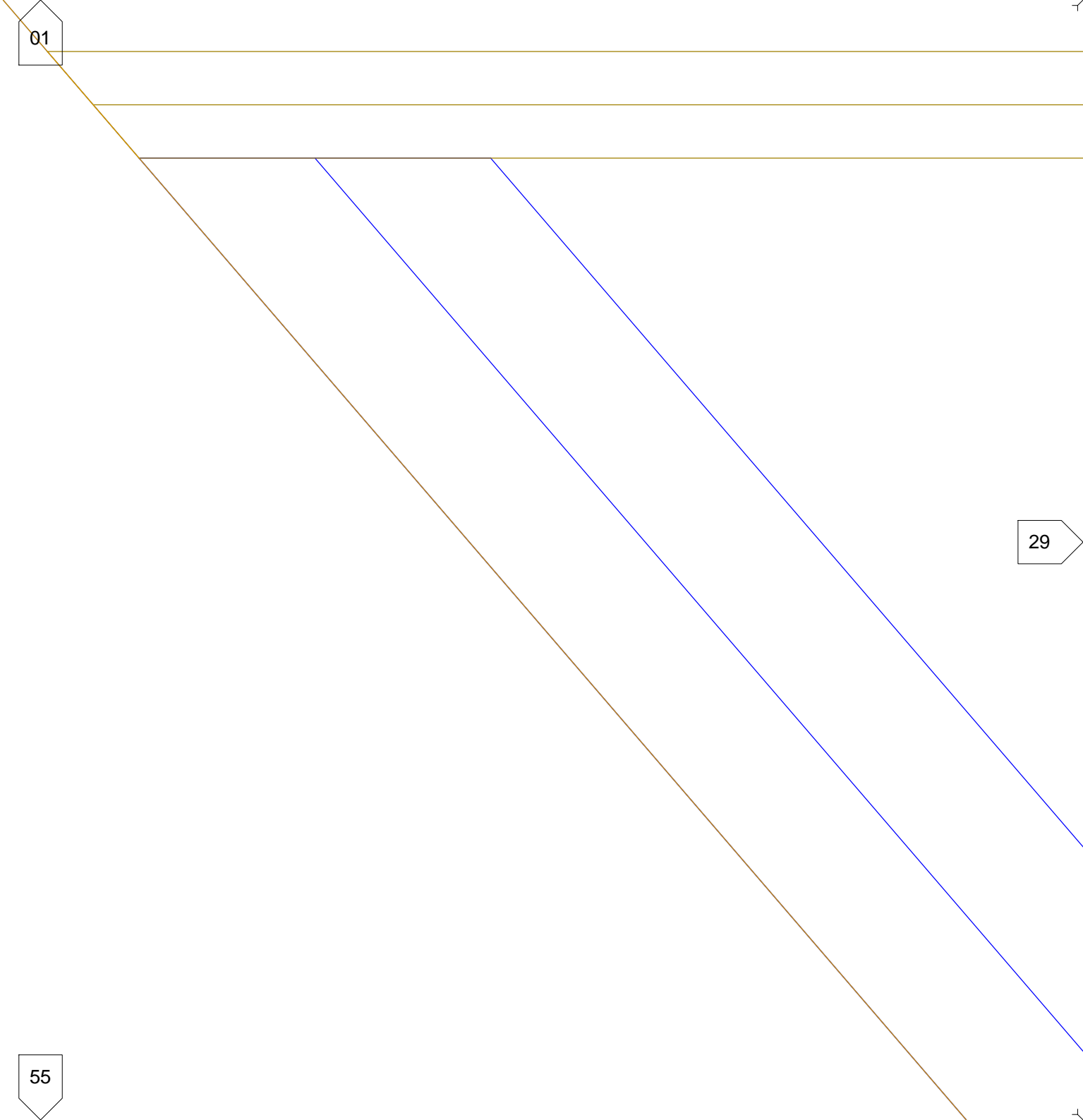
1000



26



54



02

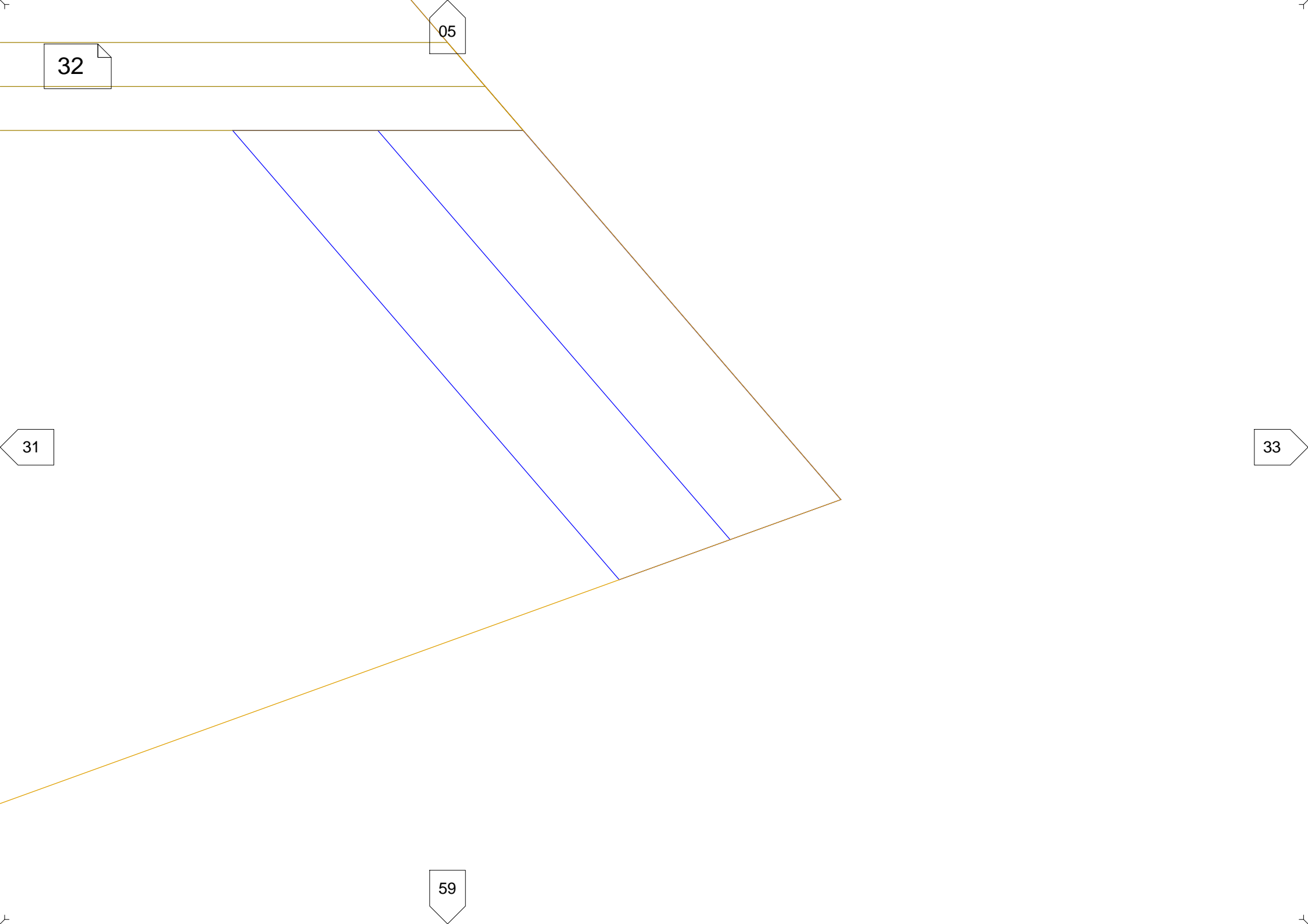
29

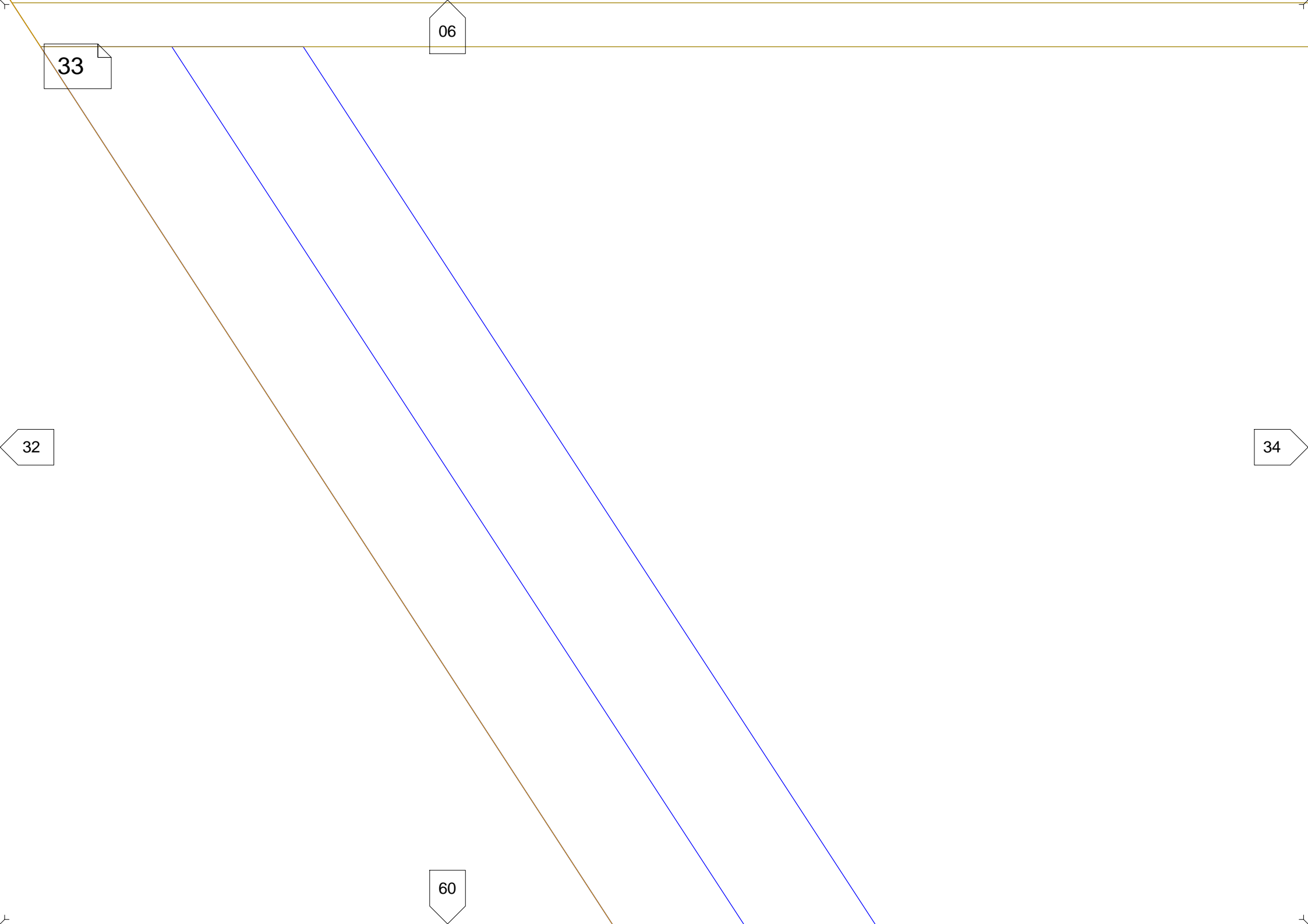
28

30

56

AS2/1 STE 5





34

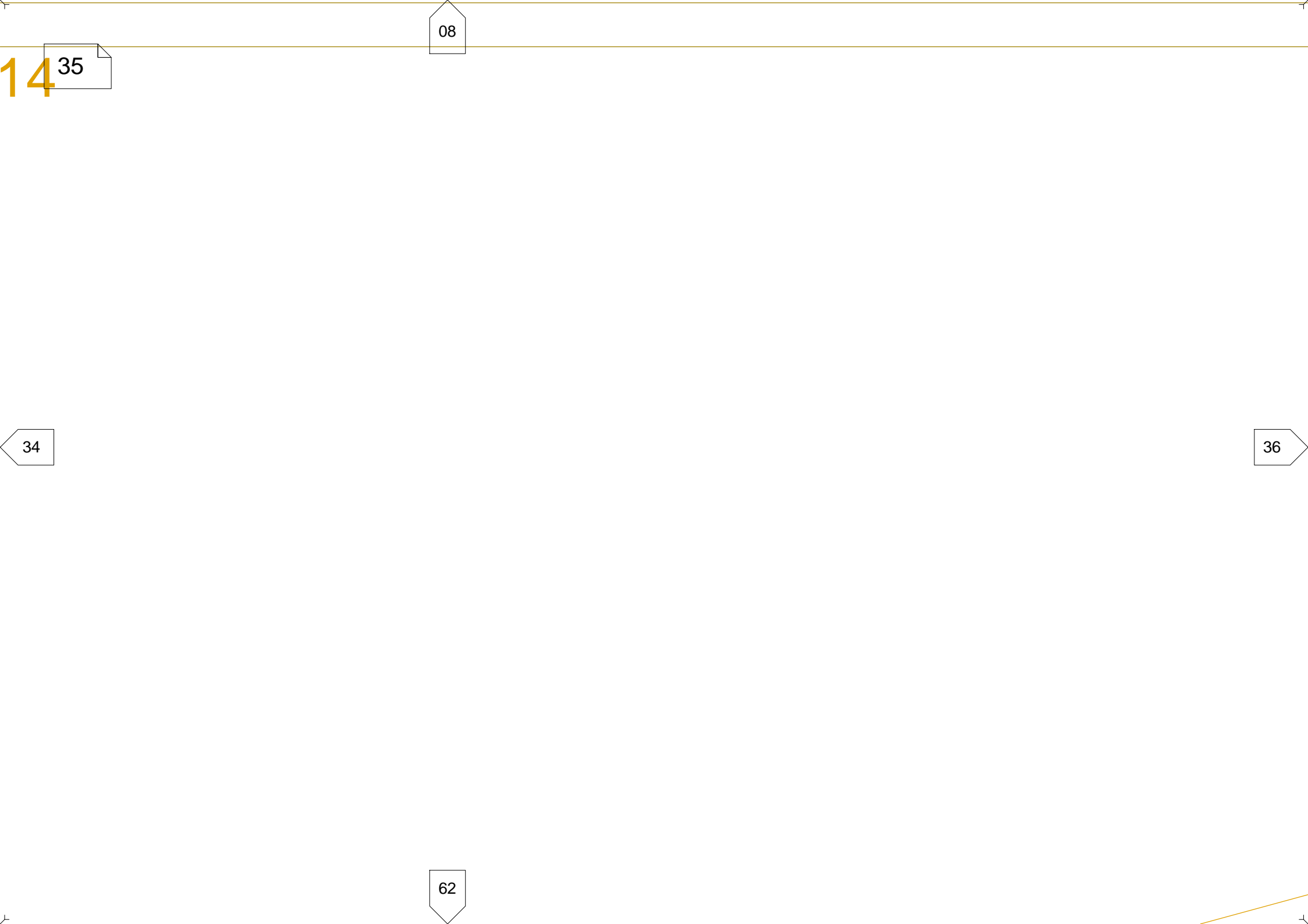
07

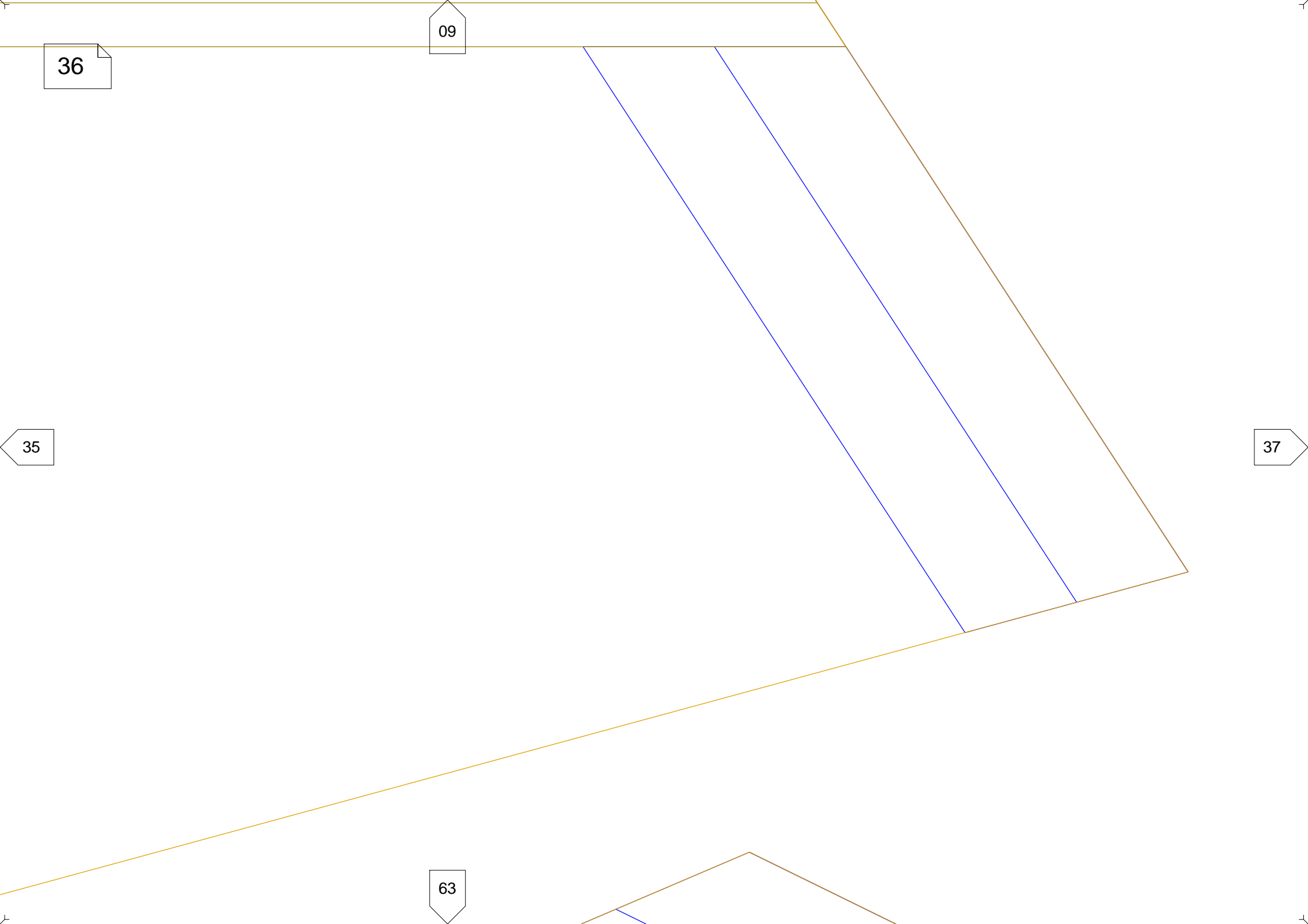
AS2/1 STE

33

35

61





37

10

36

38

64



38

11

37

39

AS2/1

65

39

12

38

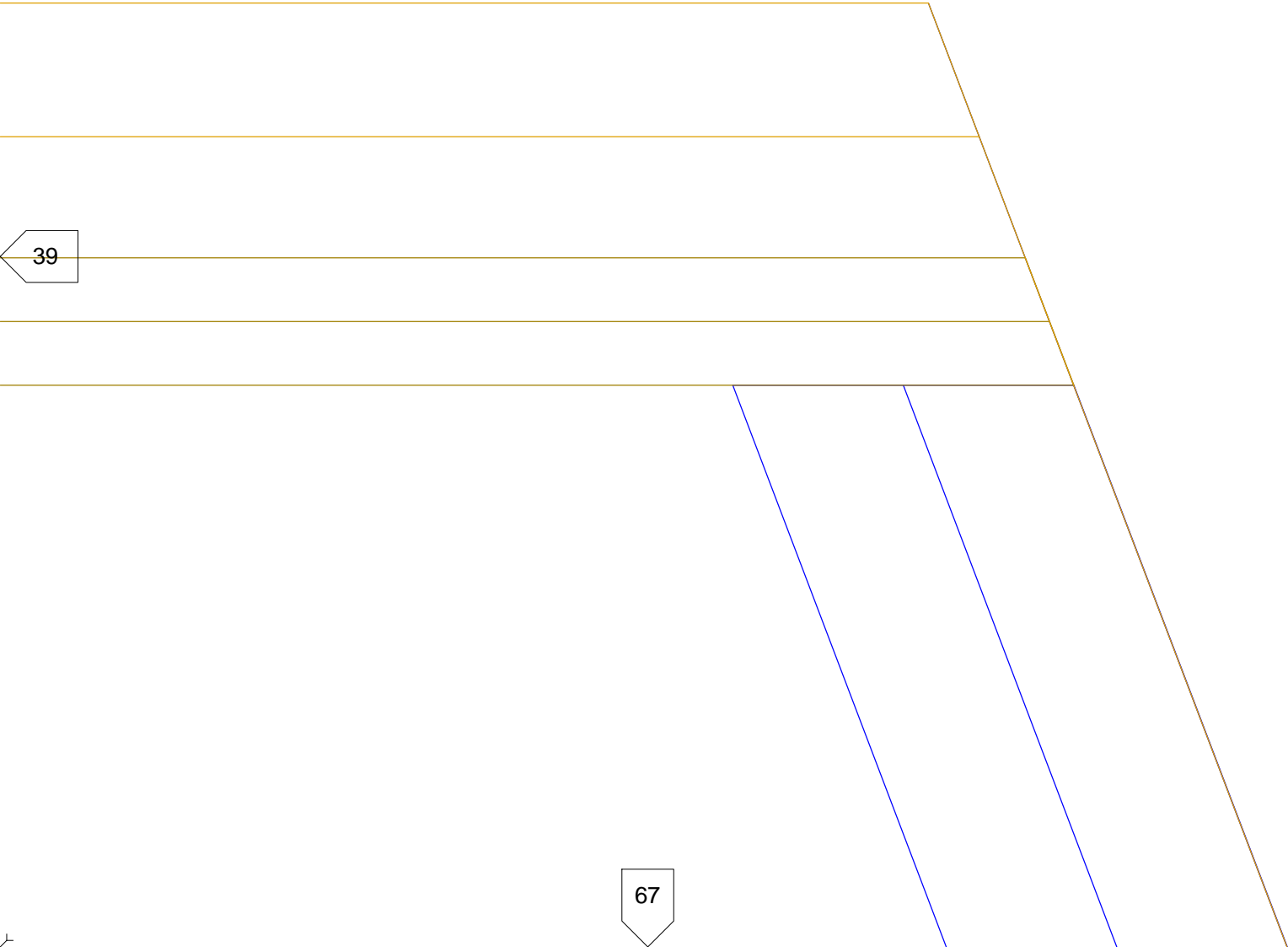
40

STE 6

66

40

13



39

41

67

41

14

40

42

68

AS2/1 STE 3

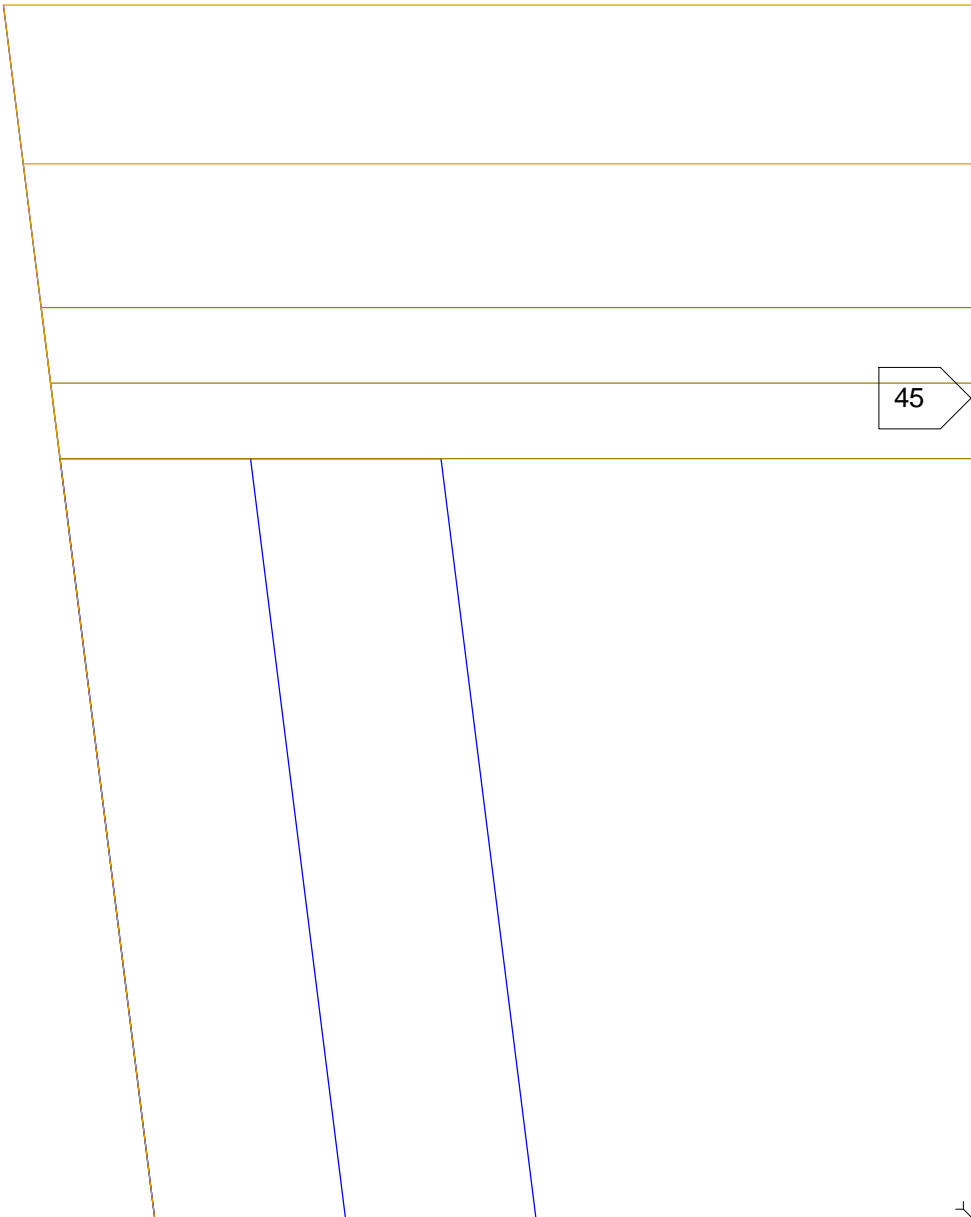
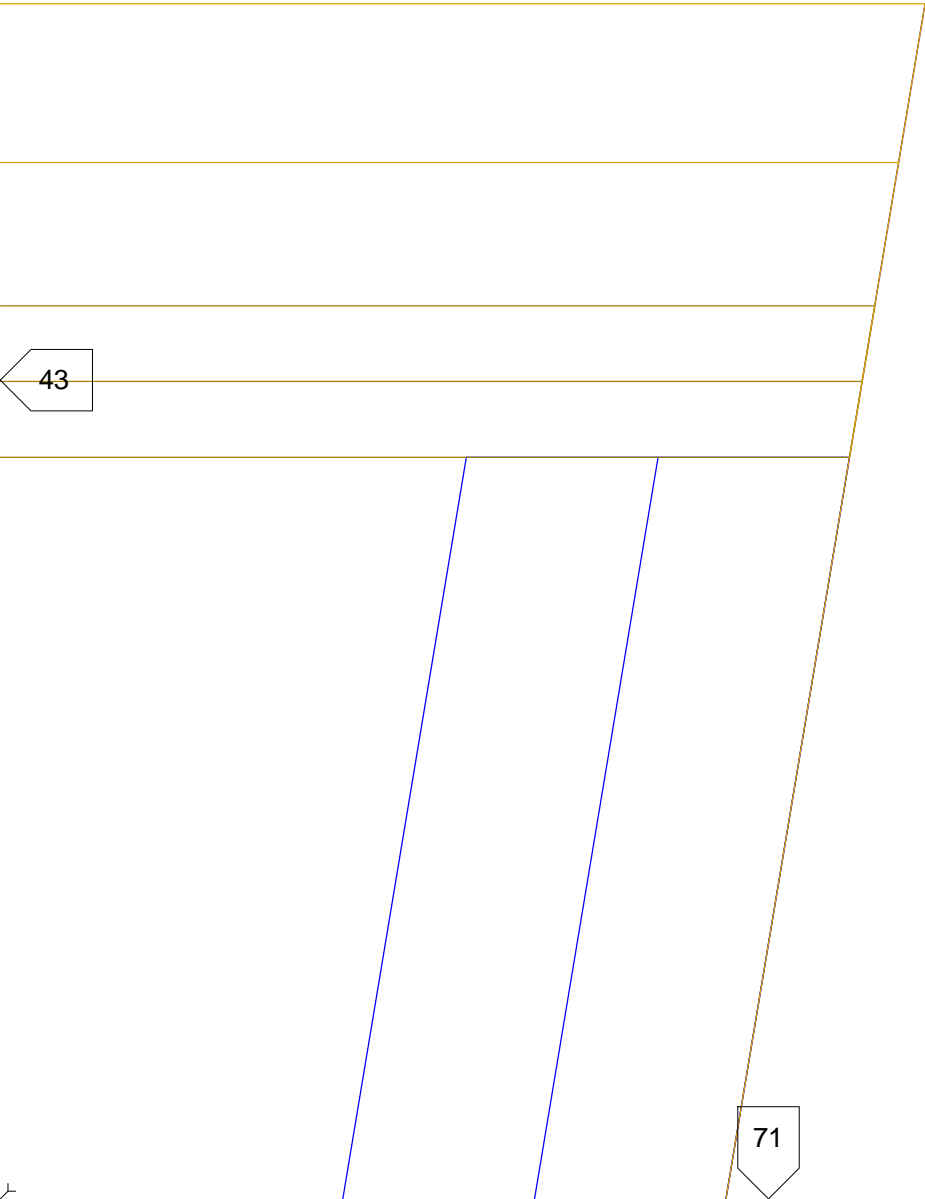
43

16

42

44

70



45

18

44

46

72

AS2/1 STE 7

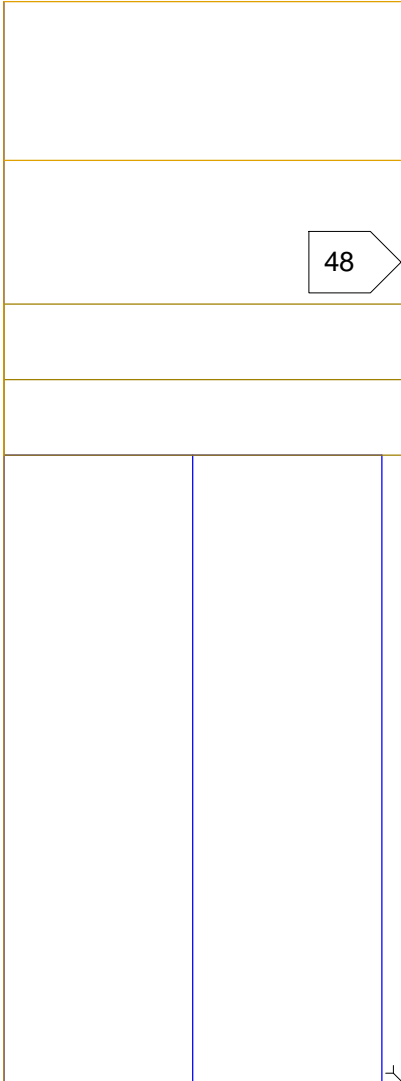
47

20



46

74



48

48

21

47

49

75

AS2/1 STE 2

50

23

49

51

77

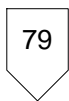
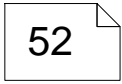
51

24

50

52

78



53

26

52

54

80

27

54

53

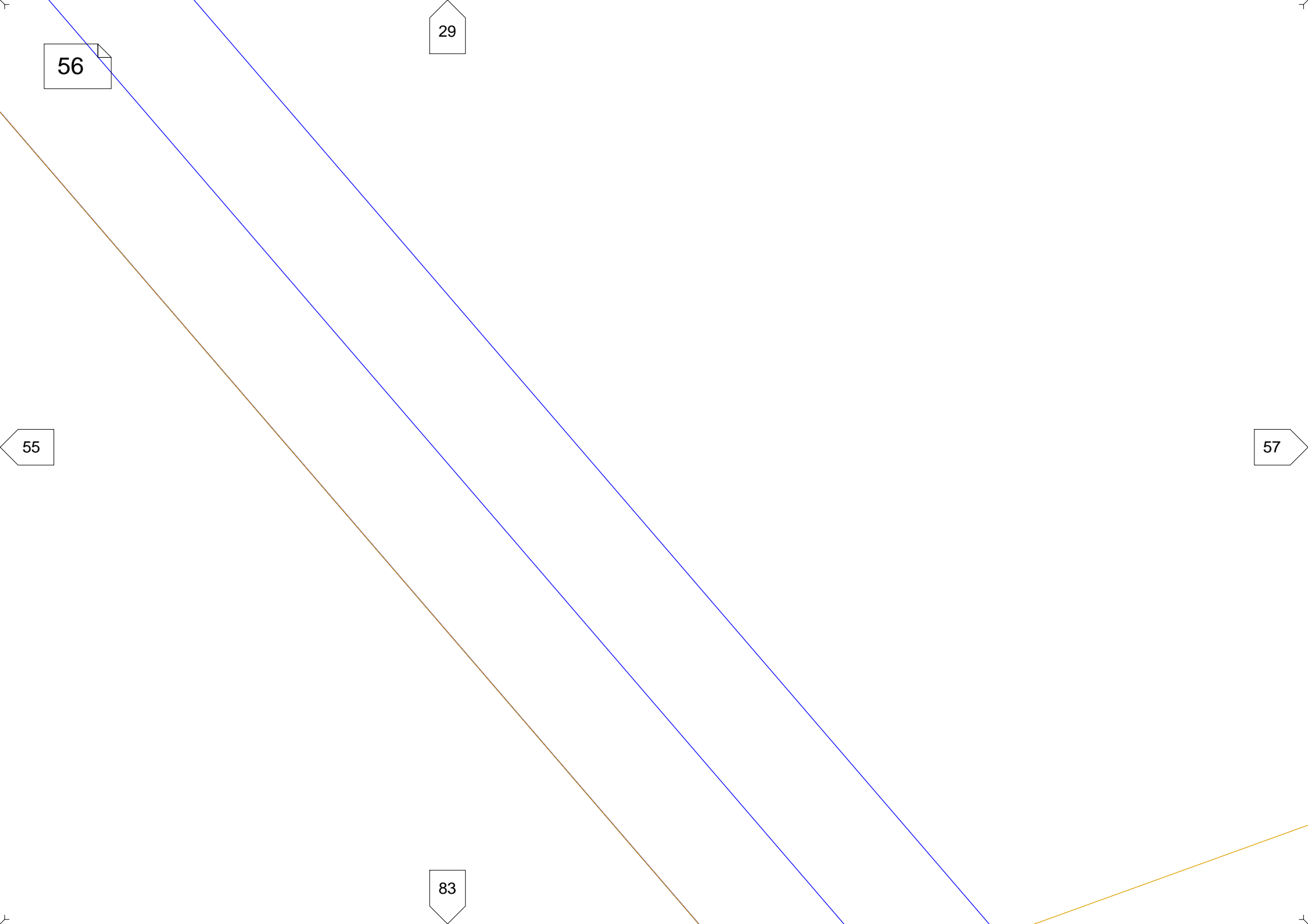
81

55

28

56

82



57

30

56

58

84

58

31

57

59

85

59

32

58

60

86

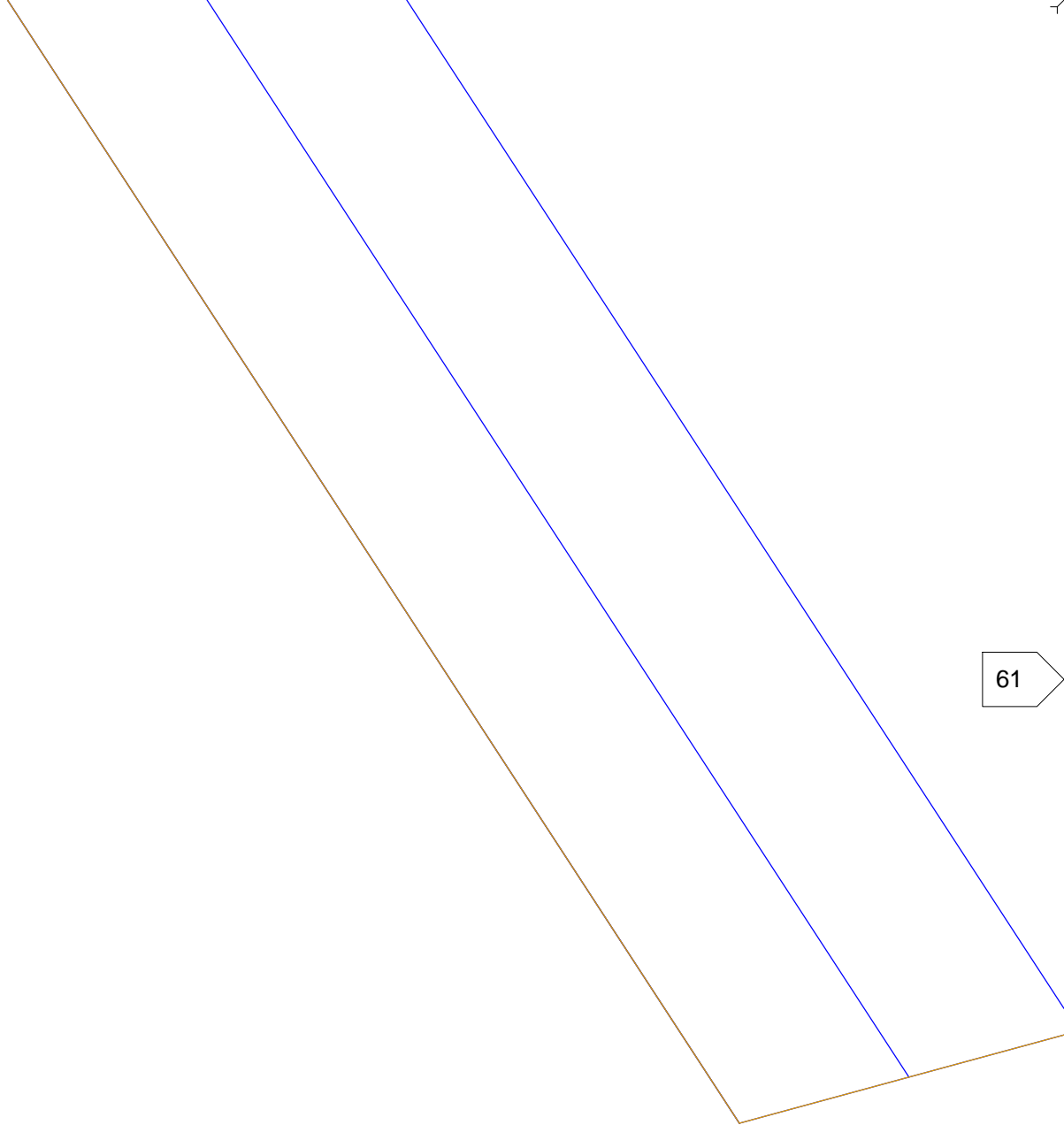
60

33

59

61

87



61

34

60

62

88

62

35

61

63

89

63

36

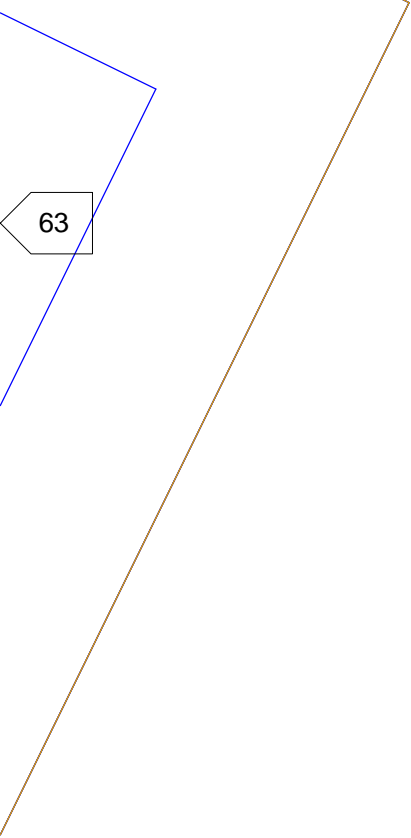
62

64

90

64

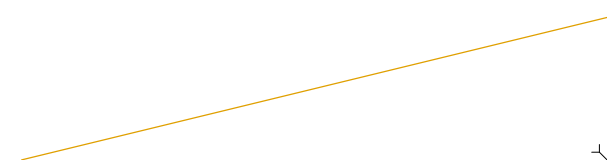
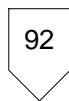
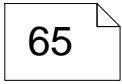
37

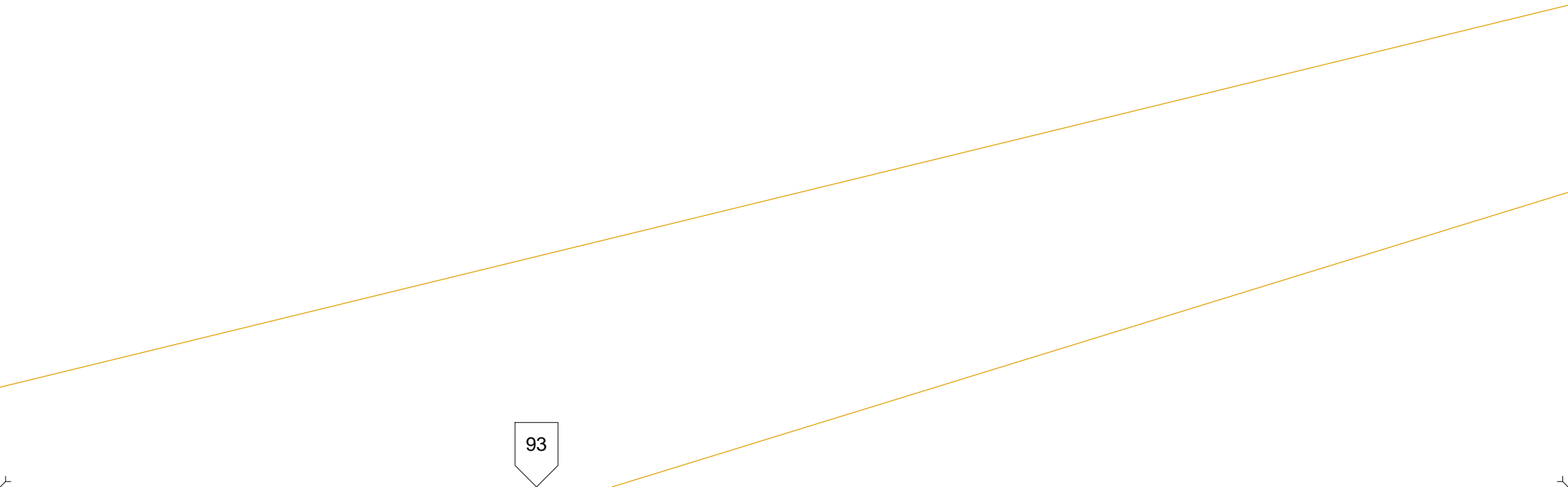


63

65

91





67

40

66

68

94

68

41

67

69

95

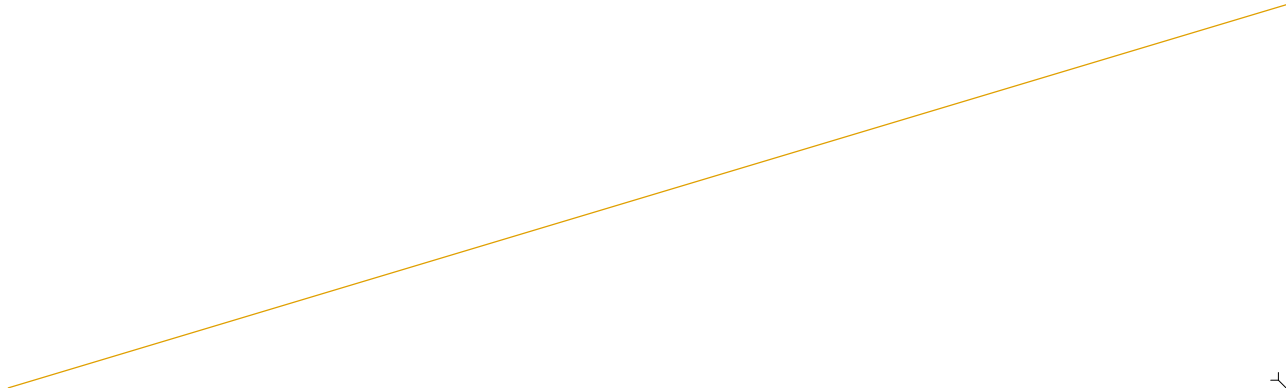
69

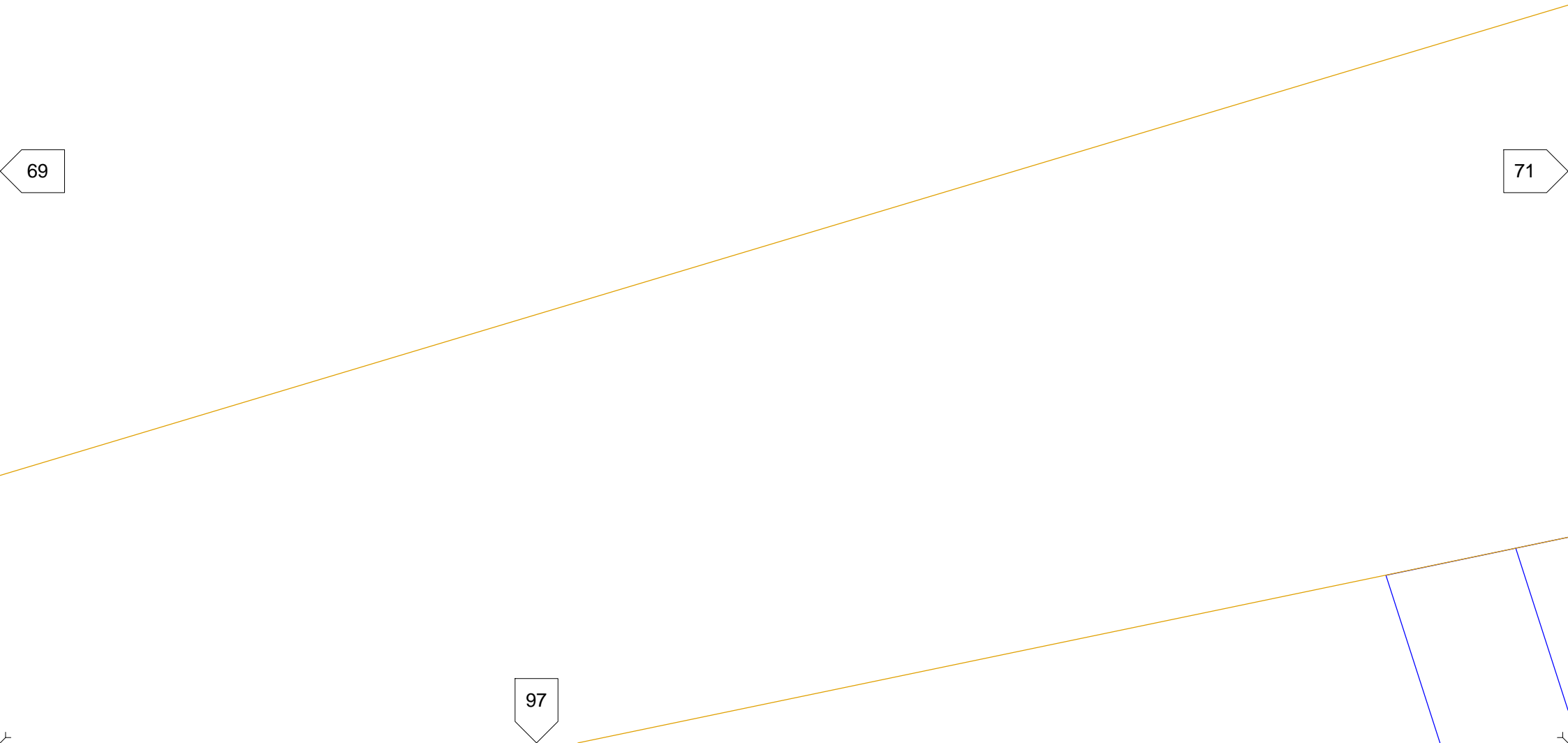
42

68

70

96





71

44

70

72

98

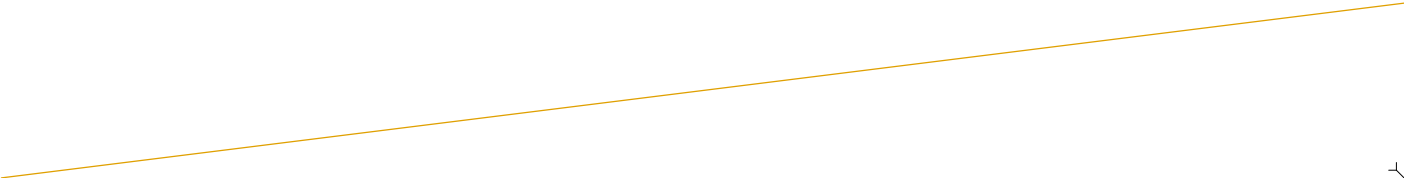
72

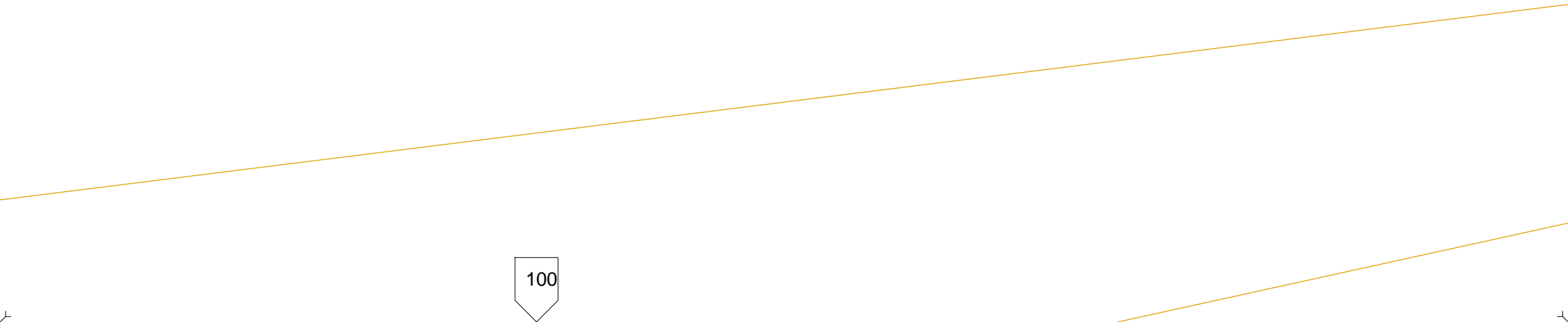
45

71

73

99





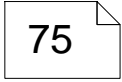
74

47

73

75

101



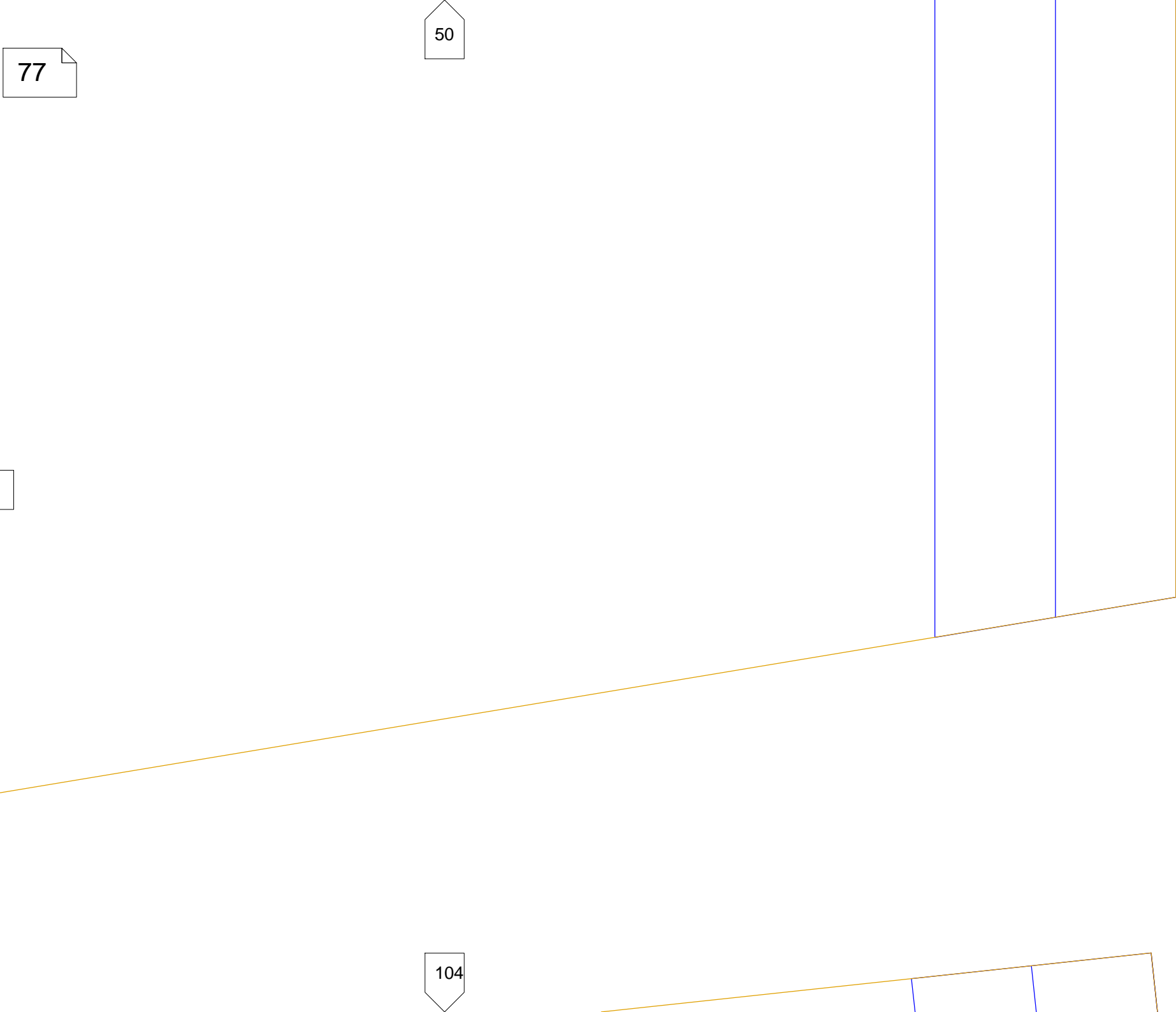
76

49

75

77

103



51

78

77

79

105

52

79

78

80

AS2/1 STE 1;8;9

106

80

53

79

81

107

8

54

81

80

--

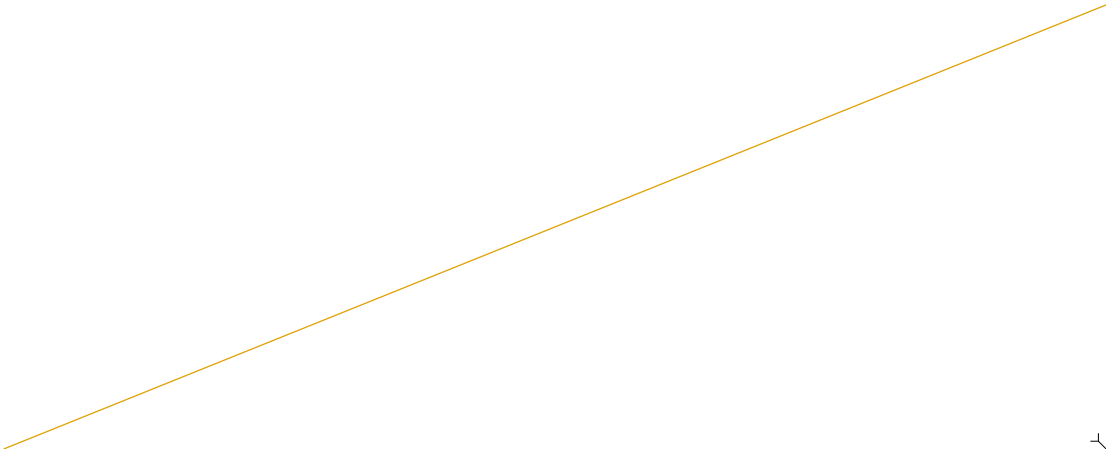
108

82

55

83

109



83

56

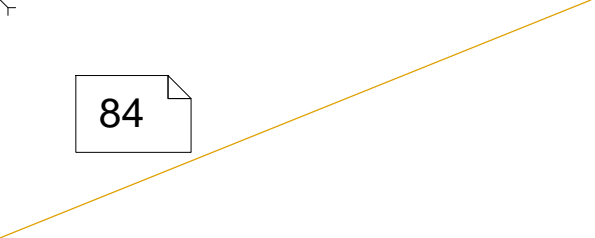
82

84

110

57

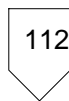
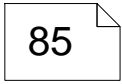
84



83

85

111



86

59

85

87

113

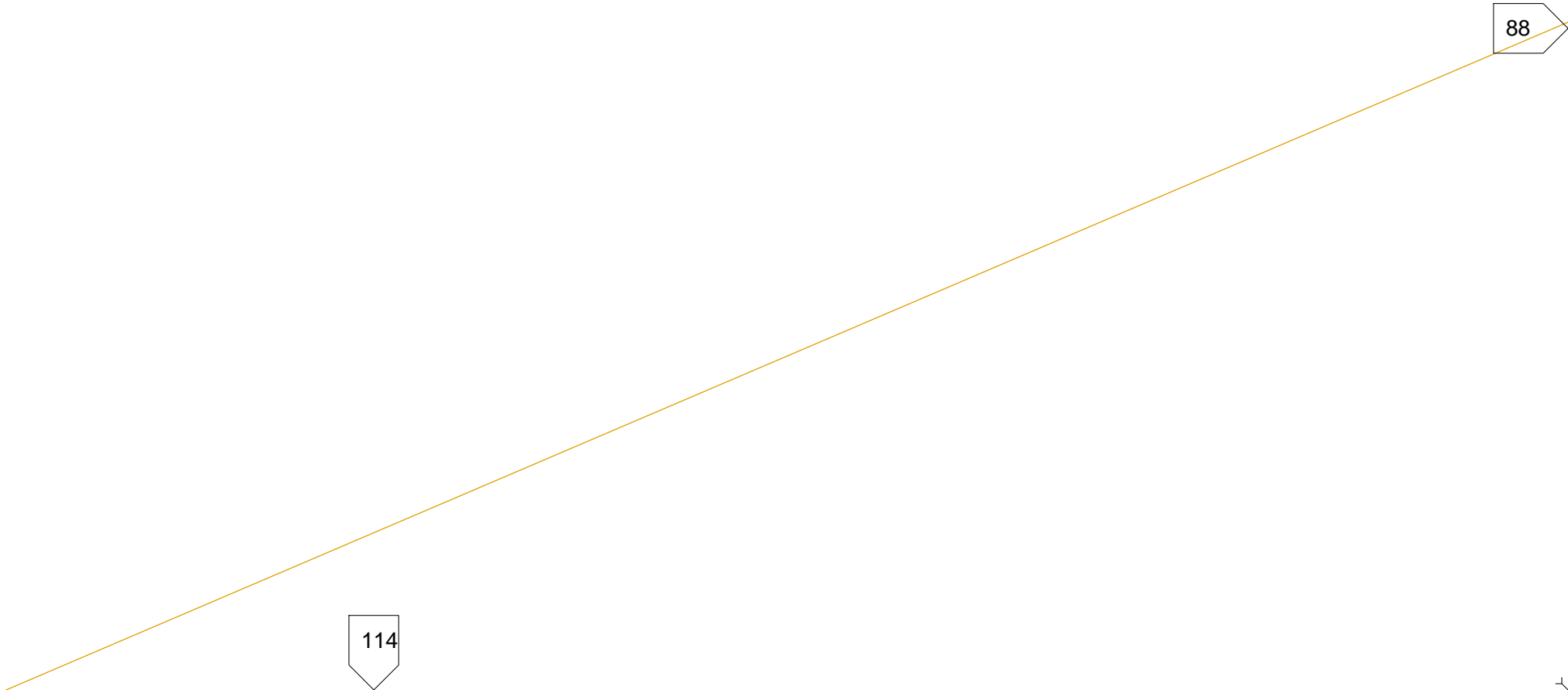
87

60

86

88

114



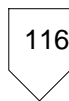
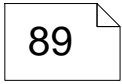
88

61

87

89

115



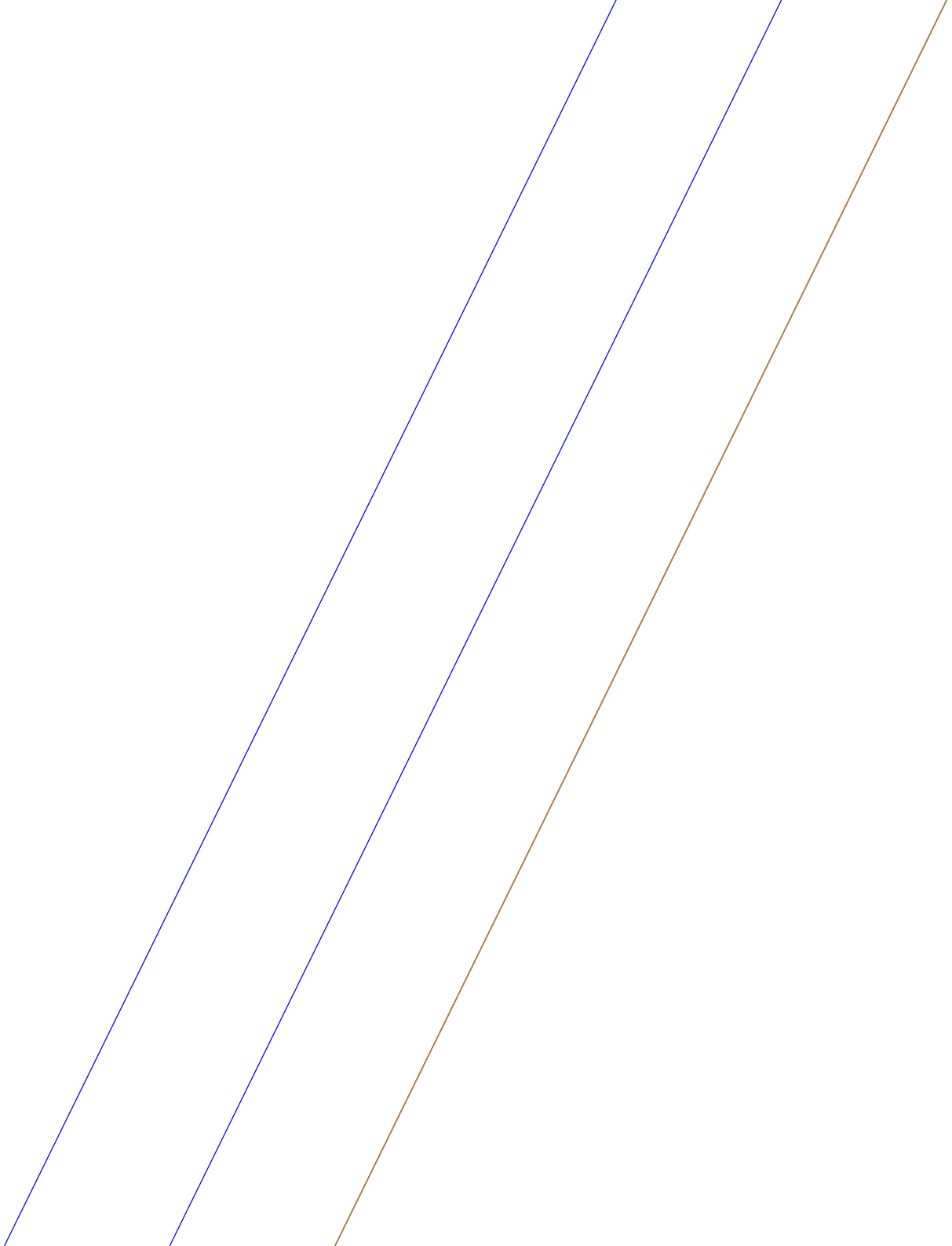
90

63

89

91

117



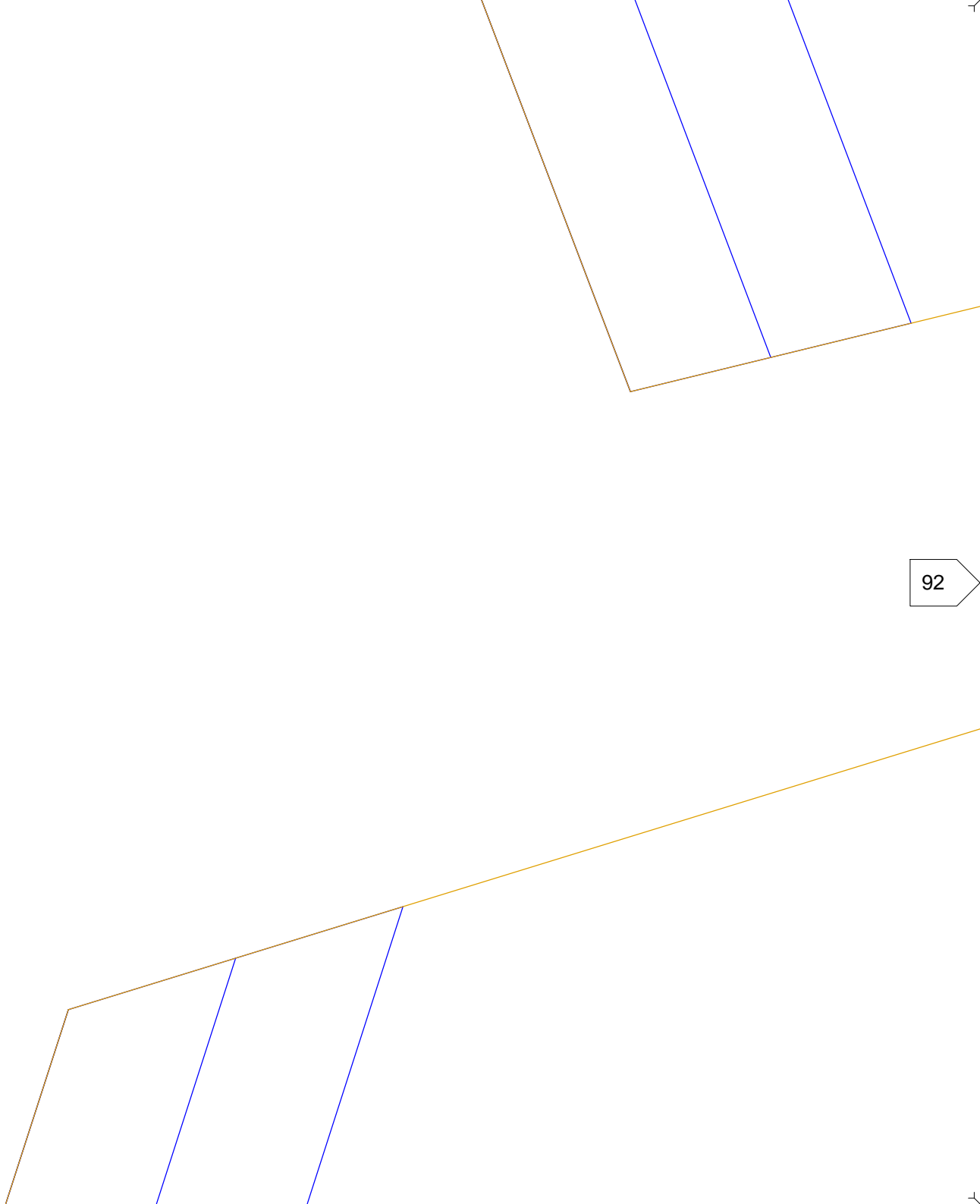
91

64

90

92

118



92

65

91

93

119

93

66

92

94

120

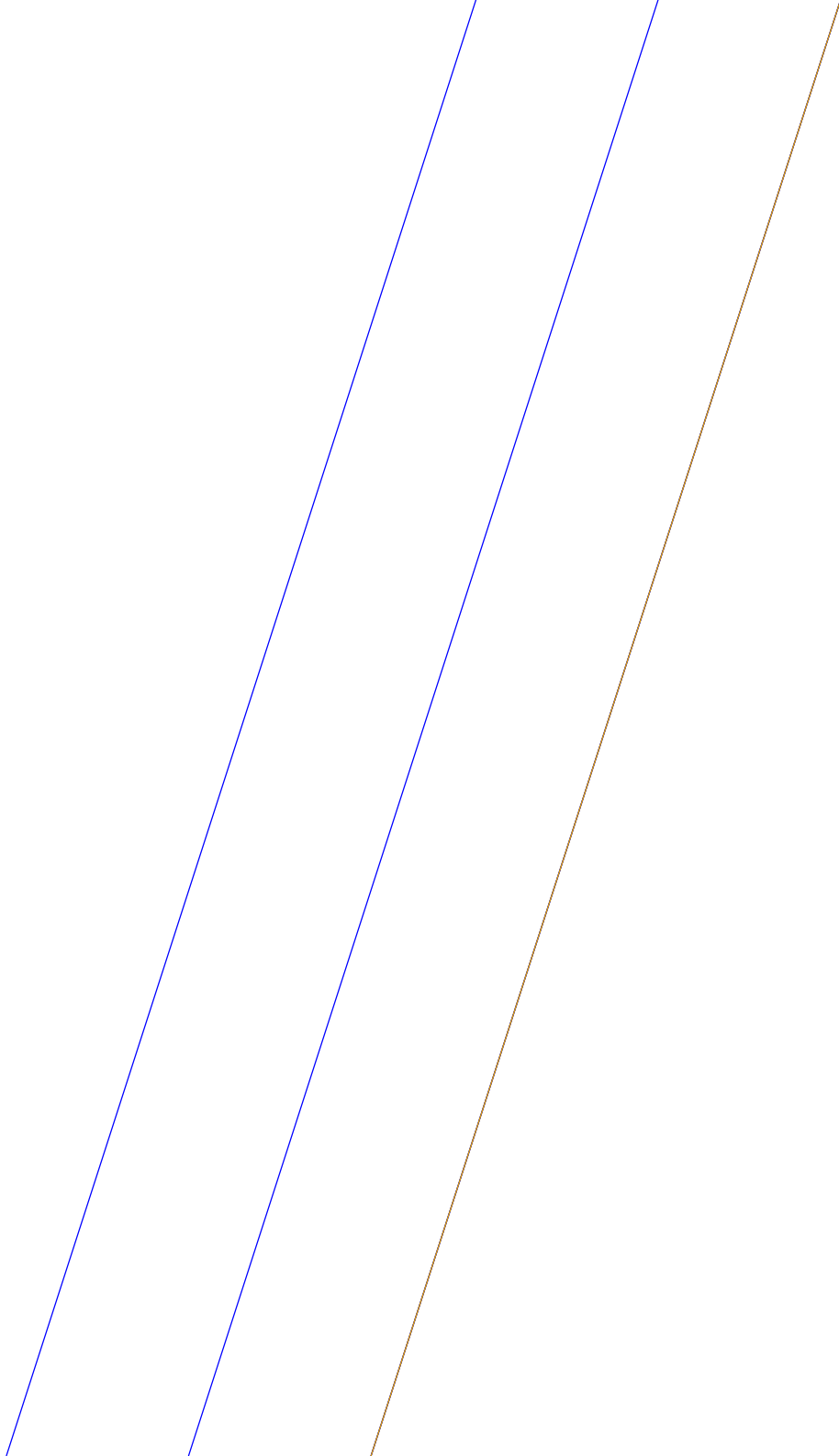
94

67

93

95

121



95

68

94

96

122

96

69

95

97

123

97

70

96

98

124

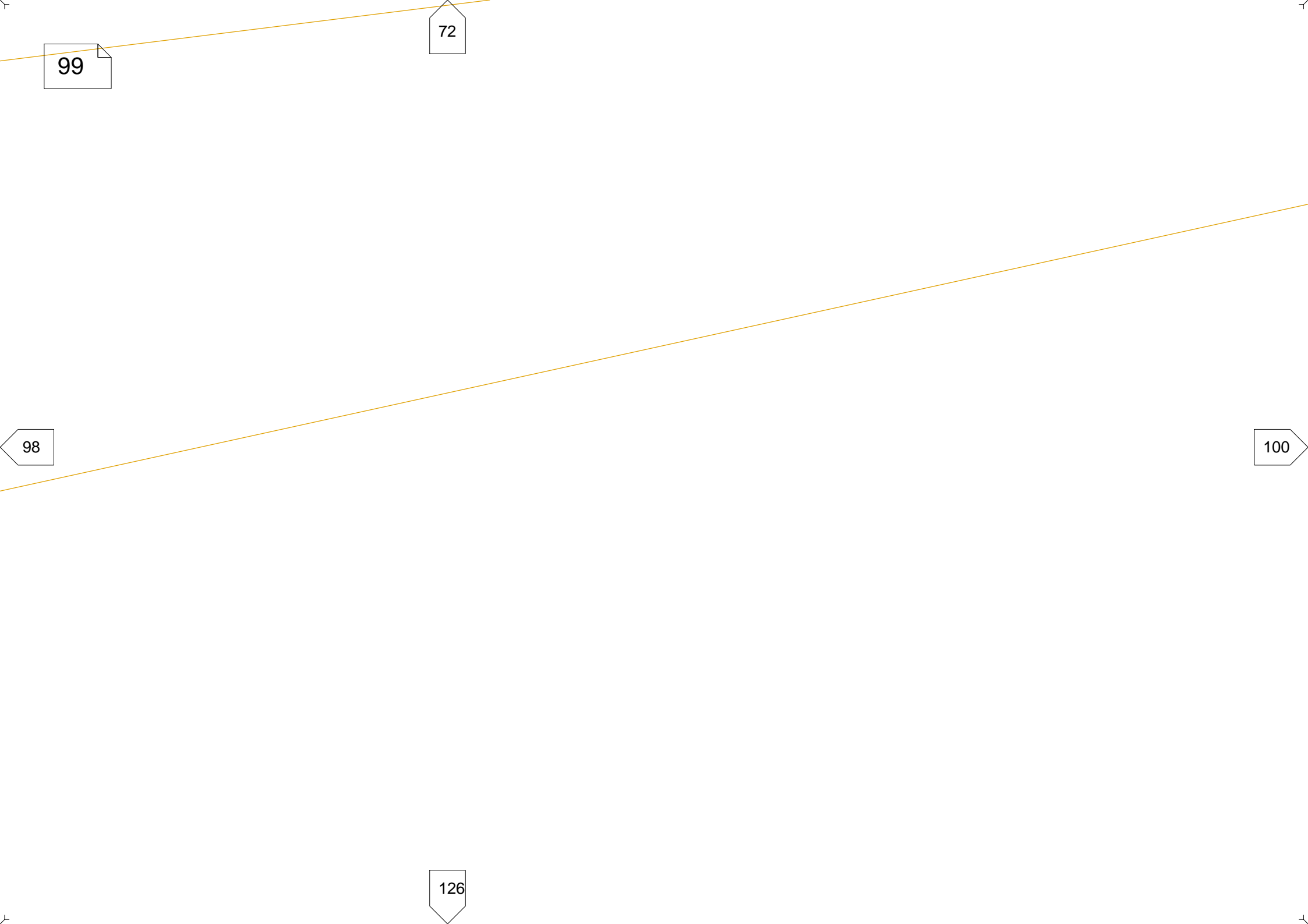
71

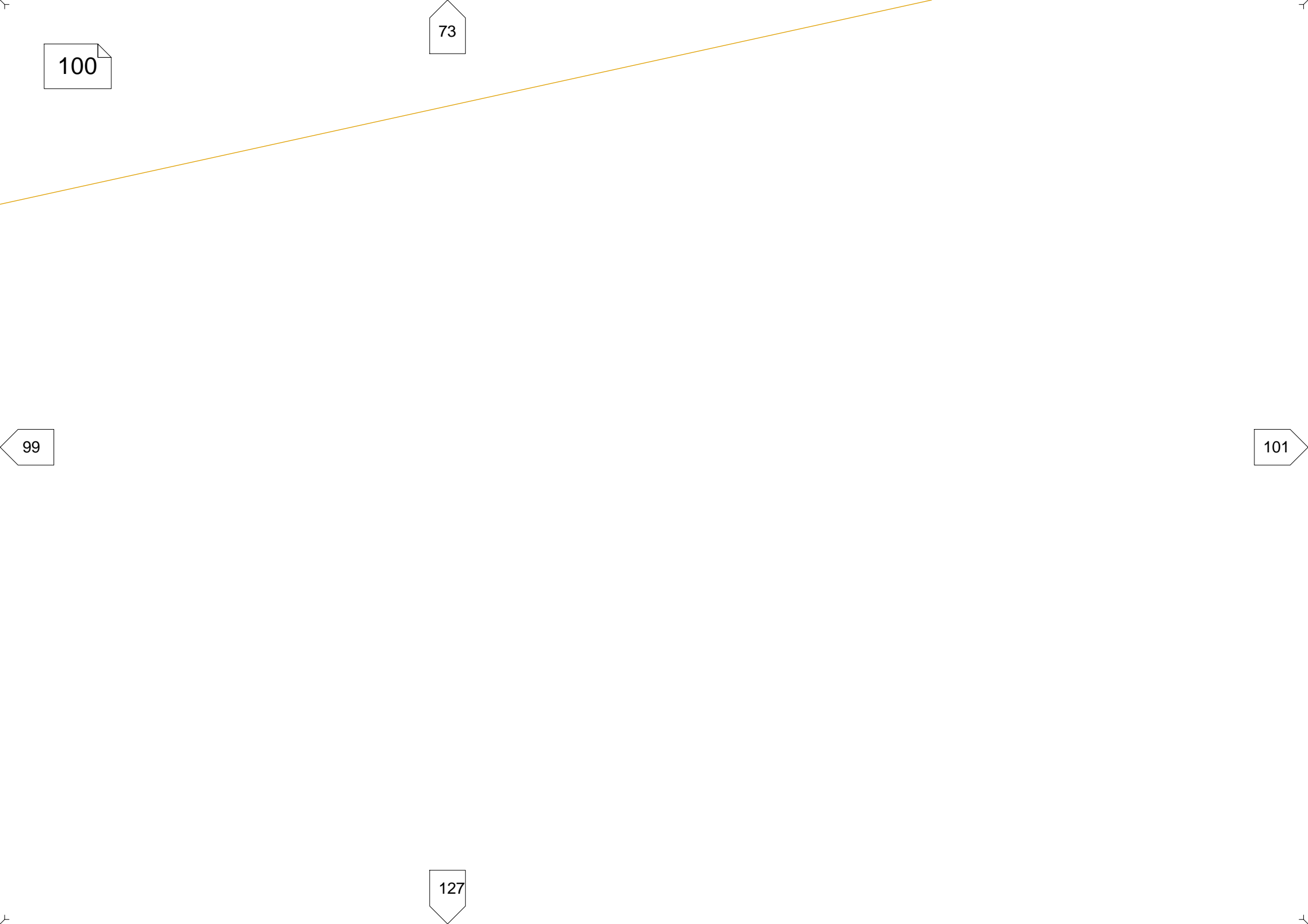
98



99

125





101

74

100

102

128

102

75

101

103

129



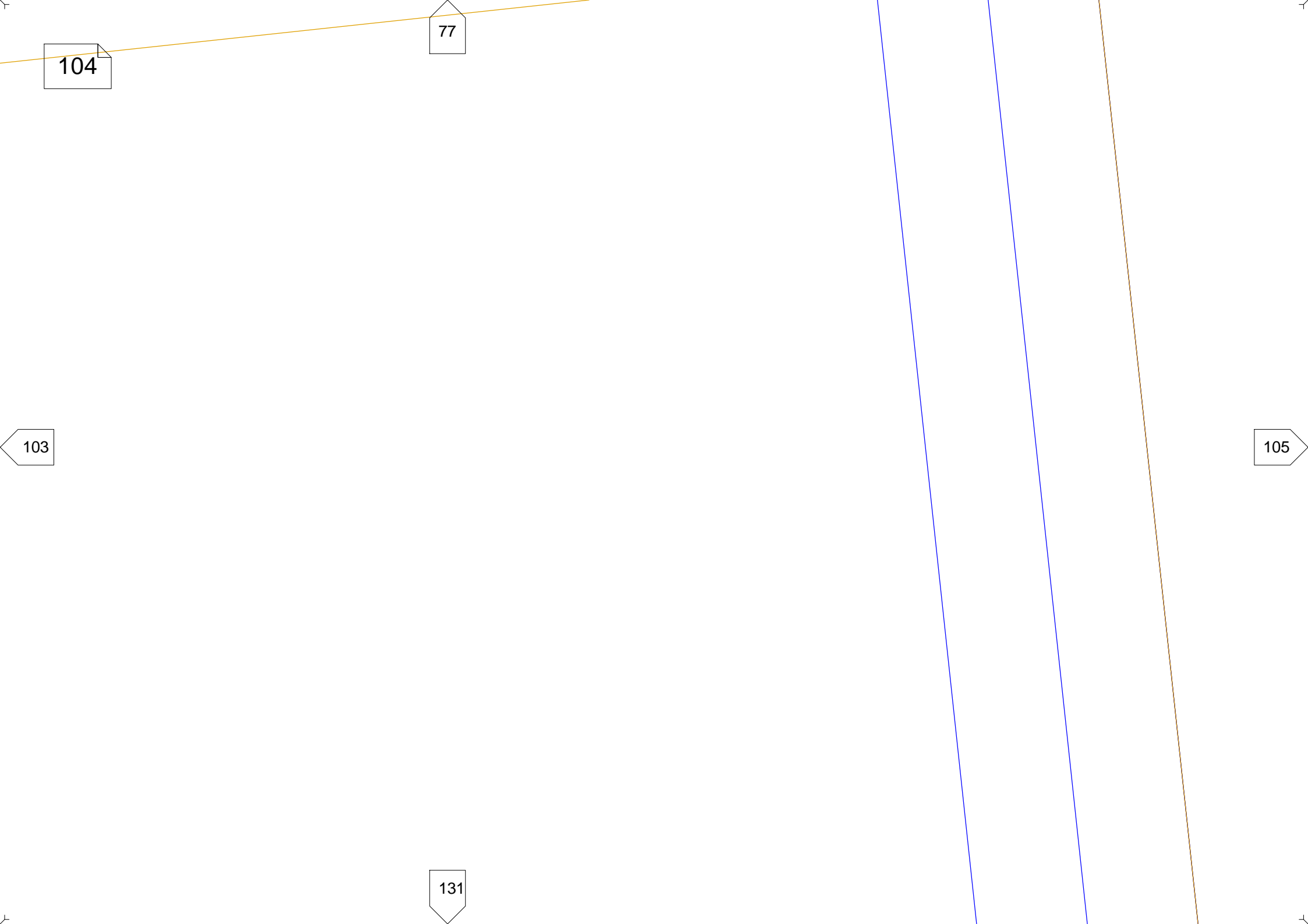
103

76

102

104

130



104

77

103

105

131

105

78

104

106

132

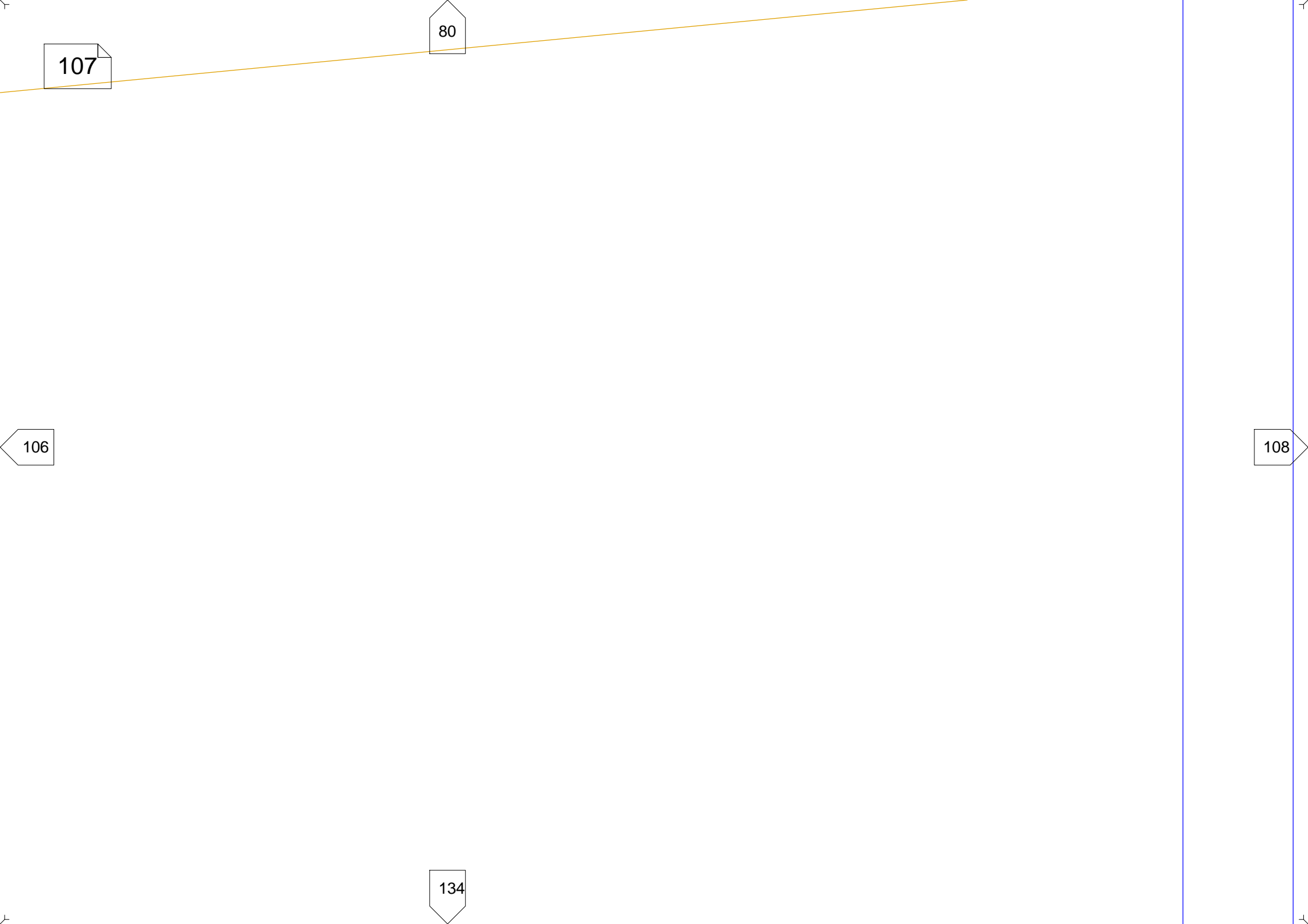
79

106

105

107

133



81

108

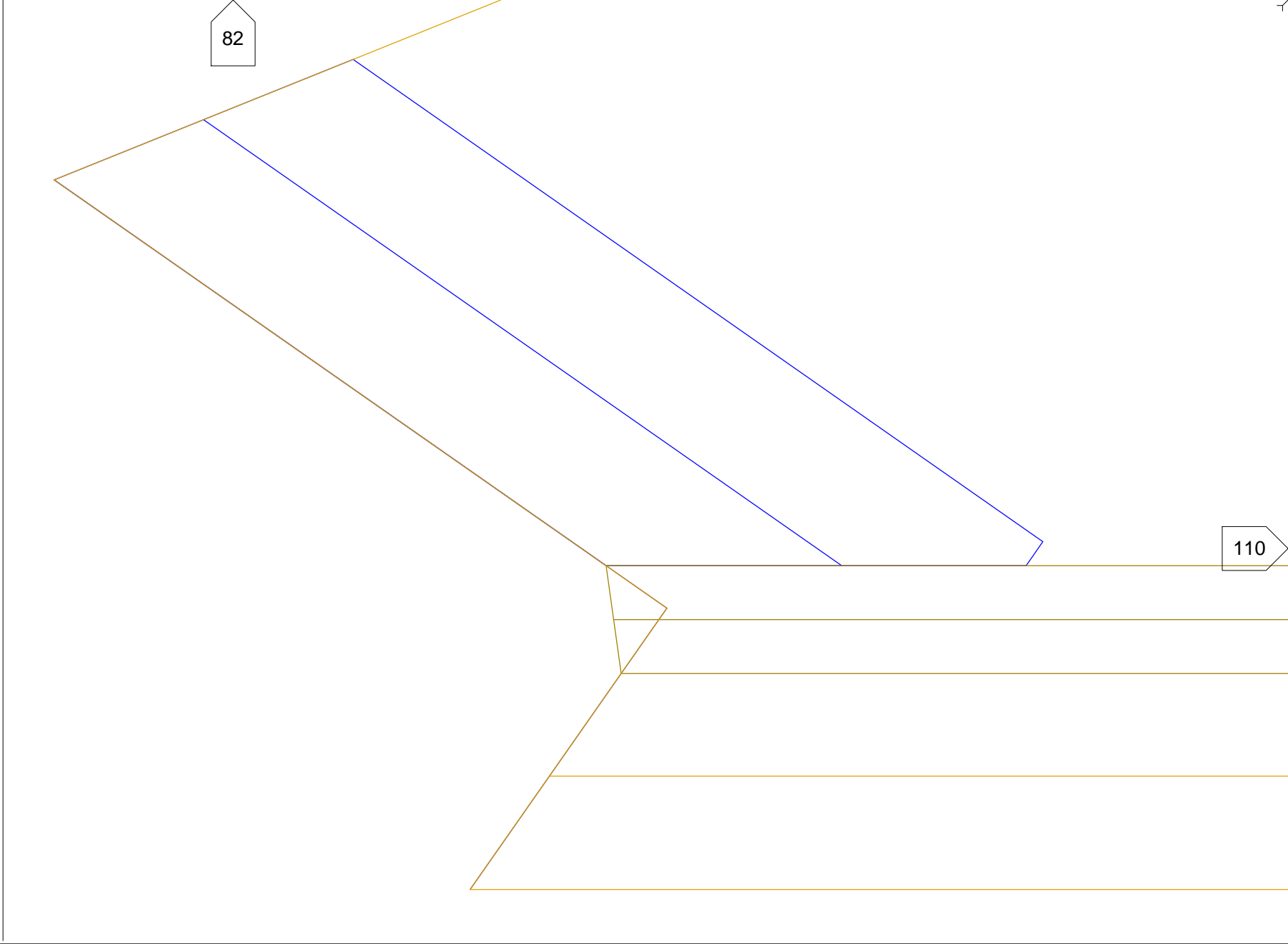
107

135

109

82

110



110

83

109

111



111

110

AS2/1 STE 13

112

112

85

111

113

113

86

112

114



115

88

114

AS2
116

116

89

2/1 STE 4

115

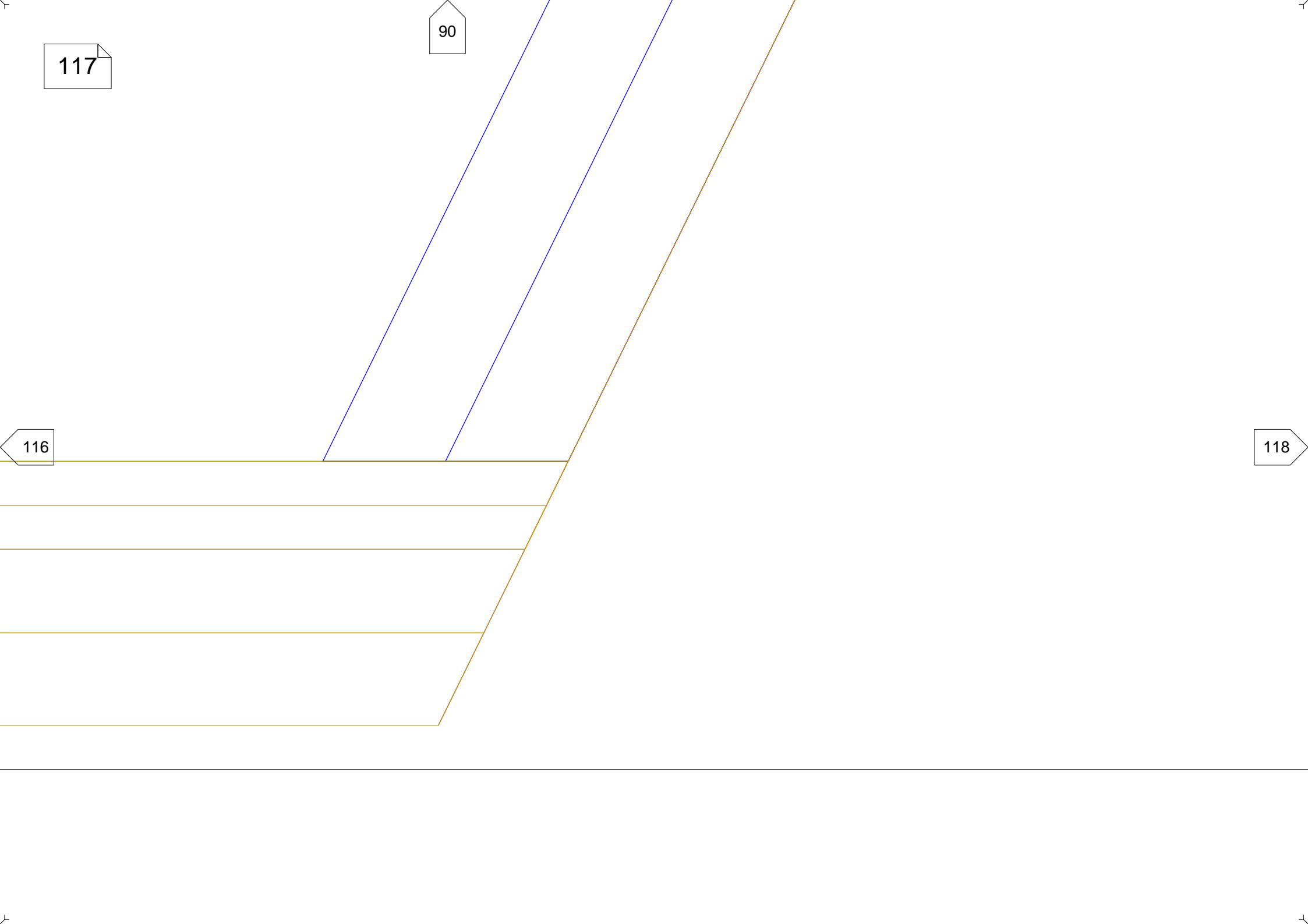
117

117

90

116

118



118

91

117

119

119

92

118

120

93

120

119

AS2/1 STE 12

121

121

94

120

122

122

95

121

123

AS2/1 STE 15

124

97

123

125

125

98

124

126

126

99

125

127

127

100

126

AS2/1 STE 11

128

128

101

127

129

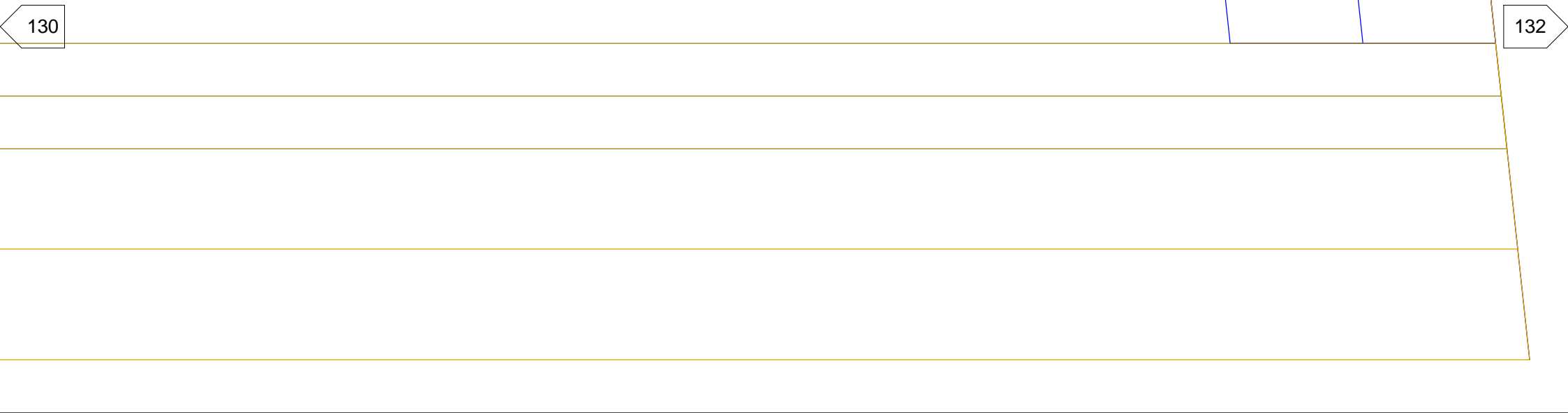
102

129

128

130

AS2/1 STE 16



105

132

131

133

AS2/1 STE 10

134

107

133

135

