

THIS MAP WAS PREPARED FOR ASSESSMENT PURPOSE ONLY.

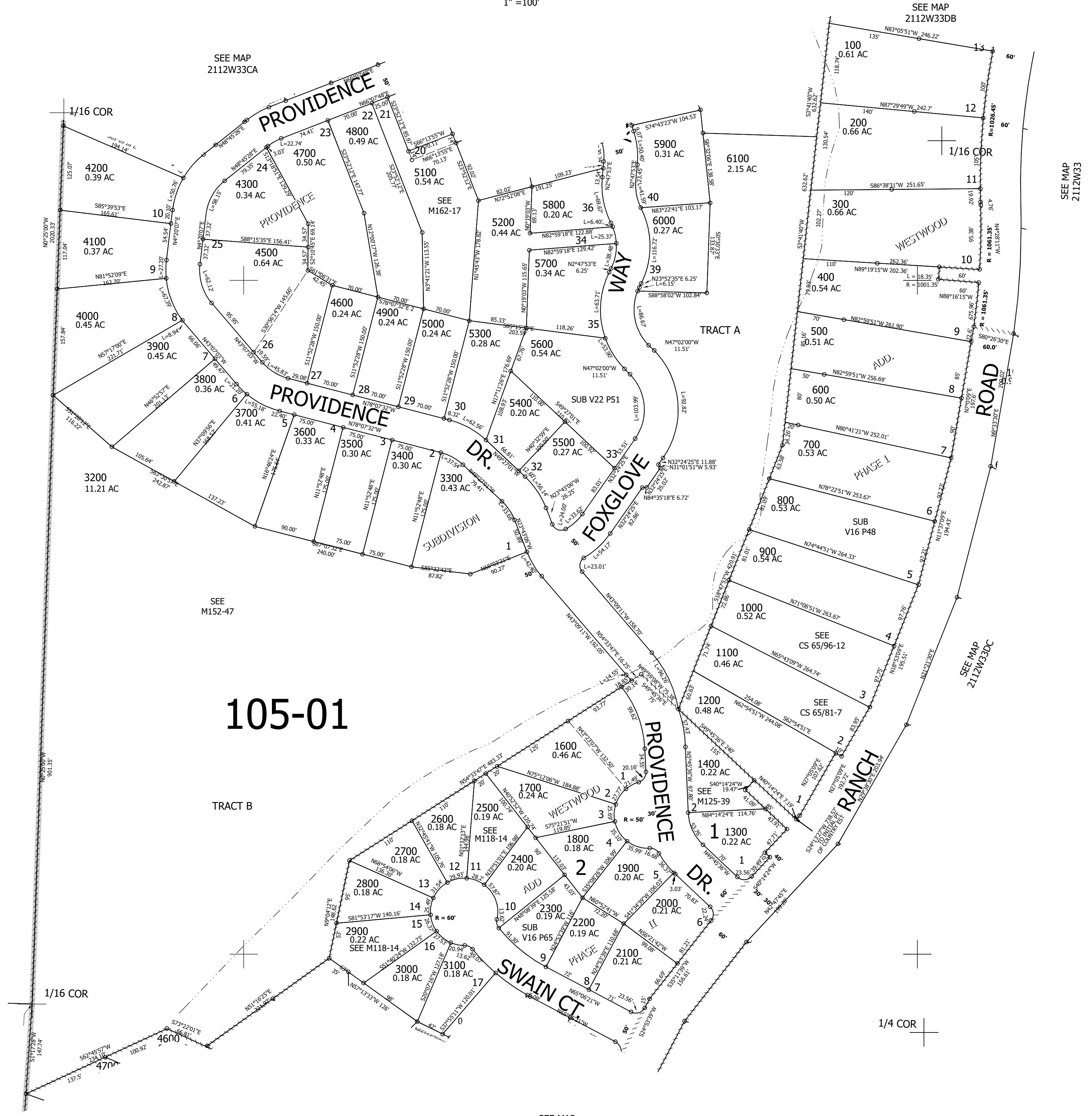
Upper Left:  
124°8'25"W 43°42'5"N  
3958933E 762448N ft

SE1/4 SW1/4 SEC.33 T.21S. R.12W. W.M.  
DOUGLAS COUNTY  
1"=100'

Date Expired: 12/12/2022 2:00 PM

2112W33CD  
& Reedsport

CANCELLED NOS:  
100M1 200M1 300M1  
400M1 500M1 600M1  
700M1 800M1 900M1  
1000M1 1100M1 1200M1  
1300M1 1400M1 1500M1  
1600M1 1700M1 1800M1  
1900M1 2000M1 2100M1  
2200M1 2300M1 2400M1  
2500M1 2600M1 2700M1  
2800M1 2900M1 3000M1  
3100M1 4400 1500



105-01

TRACT B

TRACT A

SEE MAP  
2112W33

SEE MAP  
2112W33

SEE  
M152-47

SEE  
M162-17

DR.

FOXGLOVE  
WAY

PROVIDENCE  
DR.

SWAIN CT.

RANCH

WESTWOOD

PHASE 1

SUB  
V16 P48

PHASE 2

SUB  
V16 P65

PHASE 3

SUB  
V16 P88

PHASE 4

SUB  
V16 P91

PHASE 5

SUB  
V16 P94

PHASE 6

SUB  
V16 P97

PHASE 7

SUB  
V16 P100

PHASE 8

SUB  
V16 P103

PHASE 9

SUB  
V16 P106

PHASE 10

SUB  
V16 P109

PHASE 11

SUB  
V16 P112

PHASE 12

SUB  
V16 P115

PHASE 13

SUB  
V16 P118

PHASE 14

SUB  
V16 P121

PHASE 15

SUB  
V16 P124

PHASE 16

SUB  
V16 P127

PHASE 17

SUB  
V16 P130

PHASE 18

SUB  
V16 P133

PHASE 19

SUB  
V16 P136

PHASE 20

SUB  
V16 P139

PHASE 21

SUB  
V16 P142

PHASE 22

SUB  
V16 P145

PHASE 23

SUB  
V16 P148

PHASE 24

SUB  
V16 P151

PHASE 25

SUB  
V16 P154

PHASE 26

SUB  
V16 P157

PHASE 27

SUB  
V16 P160

PHASE 28

SUB  
V16 P163

PHASE 29

SUB  
V16 P166

PHASE 30

SUB  
V16 P169

PHASE 31

SUB  
V16 P172

PHASE 32

SUB  
V16 P175

PHASE 33

SUB  
V16 P178

PHASE 34

SUB  
V16 P181

PHASE 35

SUB  
V16 P184

PHASE 36

SUB  
V16 P187

PHASE 37

SUB  
V16 P190

PHASE 38

SUB  
V16 P193

PHASE 39

SUB  
V16 P196

PHASE 40

SUB  
V16 P199

PHASE 41

SUB  
V16 P202

PHASE 42

SUB  
V16 P205

PHASE 43

SUB  
V16 P208

PHASE 44

SUB  
V16 P211

PHASE 45

SUB  
V16 P214

PHASE 46

SUB  
V16 P217

PHASE 47

SUB  
V16 P220

PHASE 48

SUB  
V16 P223

PHASE 49

SUB  
V16 P226

PHASE 50

SUB  
V16 P229

PHASE 51

SUB  
V16 P232

PHASE 52

SUB  
V16 P235

PHASE 53

SUB  
V16 P238

PHASE 54

SUB  
V16 P241

PHASE 55

SUB  
V16 P244

PHASE 56

SUB  
V16 P247

PHASE 57

SUB  
V16 P250

PHASE 58

SUB  
V16 P253

PHASE 59

SUB  
V16 P256

PHASE 60

SUB  
V16 P259

PHASE 61

SUB  
V16 P262

PHASE 62

SUB  
V16 P265

PHASE 63

SUB  
V16 P268

PHASE 64

SUB  
V16 P271

PHASE 65

SUB  
V16 P274

PHASE 66

SUB  
V16 P277

PHASE 67

SUB  
V16 P280

PHASE 68

SUB  
V16 P283

PHASE 69

SUB  
V16 P286

PHASE 70

SUB  
V16 P289

PHASE 71

SUB  
V16 P292

PHASE 72

SUB  
V16 P295

PHASE 73

SUB  
V16 P298

PHASE 74

SUB  
V16 P301

PHASE 75

SUB  
V16 P304

PHASE 76

SUB  
V16 P307

PHASE 77

SUB  
V16 P310

PHASE 78

SUB  
V16 P313

PHASE 79

SUB  
V16 P316

PHASE 80

SUB  
V16 P319

PHASE 81

SUB  
V16 P322

PHASE 82

SUB  
V16 P325

PHASE 83

SUB  
V16 P328

PHASE 84

SUB  
V16 P331

PHASE 85

SUB  
V16 P334

PHASE 86

SUB  
V16 P337

PHASE 87

SUB  
V16 P340

PHASE 88

SUB  
V16 P343

PHASE 89

SUB  
V16 P346

PHASE 90

SUB  
V16 P349

PHASE 91

SUB  
V16 P352

PHASE 92

SUB  
V16 P355

PHASE 93

SUB  
V16 P358

PHASE 94

SUB  
V16 P361

PHASE 95

SUB  
V16 P364

PHASE 96

SUB  
V16 P367

PHASE 97

SUB  
V16 P370

PHASE 98

SUB  
V16 P373

PHASE 99

SUB  
V16 P376

PHASE 100

SUB  
V16 P379

PHASE 101

SUB  
V16 P382

PHASE 102

SUB  
V16 P385

PHASE 103

SUB  
V16 P388

PHASE 104

SUB  
V16 P391

PHASE 105

SUB  
V16 P394

PHASE 106

SUB  
V16 P397

PHASE 107

SUB  
V16 P400

PHASE 108

SUB  
V16 P403

PHASE 109

SUB  
V16 P406

PHASE 110

SUB  
V16 P409

PHASE 111

SUB  
V16 P412

PHASE 112

SUB  
V16 P415

PHASE 113

SUB  
V16 P418

PHASE 114

SUB  
V16 P421

PHASE 115

SUB  
V16 P424

PHASE 116

SUB  
V16 P427

PHASE 117

SUB  
V16 P430

PHASE 118

SUB  
V16 P433

PHASE 119

SUB  
V16 P436

PHASE 120

SUB  
V16 P439

PHASE 121

SUB  
V16 P442

PHASE 122

SUB  
V16 P445

PHASE 123

SUB  
V16 P448

PHASE 124

SUB  
V16 P451

PHASE 125

SUB  
V16 P454

PHASE 126

SUB  
V16 P457

PHASE 127

</