



9

5.038 AC.

10

5.015 AC.

11

5.009 AC.

8

5.015 AC.

1

6.019 AC.

7

5.041 AC.

2

6.007 AC.

6

6.109 AC.

4

5.066 AC.

5.007 AC.

5

6.034 AC.

4

732.00' TOTAL

3

4

N 84°41'30"W 564.05'

MARY J. STATEN
6.00 ACRES
RESIDUE
OF ORIGINAL
88.168 ACRES
D.V. 309,
PG. 487

NICHOLAS J. SIMPSON

CENTERLINE 3-1/2" NW
N 5°03'46"E 1991.28' TOTAL

S 5°08'08"W 1407.53'

S 5°08'08"W 552.98'

N 5°08'08"E
490.17'

1.323 AC.

0.663 AC.
S 83°28'11"E 481.78'

1.986 ACRES
60' WIDE RESERVE
S 83°28'11"E 601.71'

S 83°28'11"E 601.71'
S 83°28'11"E 601.71'

N 83°28'11"W 731.71' TOTAL
S 83°28'11"E 601.71'

N 83°28'11"W 681.71' TOTAL
S 83°28'11"E 414.23'

L 54 = TOTAL

L 30 = TOTAL

S 83°28'11"E 847.30' TOTAL

S 79°10'27"W 586.45' TOTAL
N 79°10'27"E 455.27'

N 83°28'11"W 816.96'
S 83°28'11"E 507.96'

S 51°52'04"W 772.70' TOTAL
N 51°52'04"E 632.56'

S 5°03'46"W 712.00' TOTAL
S 5°03'46"W 732.00' TOTAL

N 5°03'46"E 687.00'

N 5°03'46"E 491.68'

L 41 = TOTAL

L 27

L 17

L 16

L 15

L 14

L 13

L 12

L 11

L 10

L 9

L 8

L 7

L 6

L 5

L 4

L 3

L 2

L 1

L 0

L -1

L -2

L -3

L -4

L -5

L -6

L -7

L -8

L -9

L -10

L -11

L -12

L -13

L -14

L -15

L -16

L -17

L -18

L -19

L -20

L -21

L -22

L -23

L -24

L -25

L -26

L -27

L -28

L -29

L -30

L -31

L -32

L -33

L -34

L -35

L -36

L -37

L -38

L -39

L -40

L -41

L -42

L -43

L -44

L -45

L -46

L -47

L -48

L -49

L -50

L -51

L -52

L -53

L -54

L -55

L -56

L -57

L -58

L -59

L -60

L -61

L -62

L -63

L -64

L -65

L -66

L -67

L -68

L -69

L -70

L -71

L -72

L -73

L -74

L -75

L -76

L -77

L -78

L -79

L -80

L -81

L -82

L -83

L -84

L -85

L -86

L -87

L -88

L -89

L -90

L -91

L -92

L -93

L -94

L -95

L -96

L -97

L -98

L -99

L -100

L -101

L -102

L -103

L -104

L -105

L -106

L -107

L -108

L -109

L -110

L -111

L -112

L -113

L -114

L -115

L -116

L -117

L -118

L -119

L -120

L -121

L -122

L -123

L -124

L -125

L -126

L -127

L -128

L -129

L -130

L -131

L -132

L -133

L -134

L -135

L -136

L -137

L -138

L -139

L -140

L -141

L -142

L -143

L -144

L -145

L -146

L -147

L -148

L -149

L -150

L -151

L -152

L -153

L -154

L -155

L -156

L -157

L -158

L -159

L -160

L -161

L -162

L -163

L -164

L -165

L -166

L -167

L -168

L -169

L -170

L -171

L -172

L -173

L -174

L -175

L -176

L -177

L -178

L -179

L -180

L -181

L -182

L -183

L -184

L -185

L -186

L -187

L -188

L -189

L -190

L -191

L -192

L -193

L -194

L -195

L -196

L -197

L -198

L -199

L -200

L -201

L -202

L -203

L -204

L -205

L -206

L -207

L -208

L -209

L -210

L -211

L -212