



7
2.3255.09
251.89

NR 7 254.95
253.36
791/77
S160.1.254.86
253.31
S160.254.97
251.51

S162.2254.99
251.84

793/77
162.3.1

S162.1.254.61
251.71
S162.254.75
251.68

3.2
47

S164.1.254.70
252.94

S164.2254.70
253.11

N3254.70
253.17

S164.3254.70
252.90
252.90
252.60

Z44, Z21 254.72
252.89
Z20, Z43 254.80
252.80

R S233 254.68
252.05
255.25 NR51
253.62

51 m

563/26

S232 254.36
251.70
2126/27

bet.

Ø160
L=17.0m

S161.254.83
251.61

L=36.0m

L=9.5m

792/77
S163 254.67
254.31

Ø160
L=16.0m

254.73 S164
252.56

319/89

bat 254.45
252.88

Ø200
L=12.5m

Ø160/231
L=12.5m

Ø160
L=12.5m

S159
251.49

Ø160
L=17.0m

254.15
252.56

254.15
252.56

254.20 S161.1
252.36

254.20 S163.2.3
252.74

254.35 S163.1
252.41

254.24 S163.2
252.45

254.15 S163.4
252.55

254.33 S163.2.1
252.63

254.18 S163.3
252.52

254.45 S163.2.2
252.82

254.21
252.98

254.21 S233.2
252.87

1848/237

S159.1
252.44

254.06 S159.2
252.51

253.94 S159.1
252.44

254.15
252.56

254.20 S161.2
252.50

254.20 S163.2.3
252.74

254.35 S163.1
252.41

254.24 S163.2
252.45

254.15 S163.4
252.55

254.33 S163.2.1
252.63

254.18 S163.3
252.52

254.45 S163.2.2
252.82

254.21
252.98

254.21 S233.2
252.87

1848/237

S159.1
252.44

254.06 S159.2
252.51

253.94 S159.1
252.44

254.15
252.56

254.20 S161.2
252.50

254.20 S163.2.3
252.74

254.35 S163.1
252.41

254.24 S163.2
252.45

254.15 S163.4
252.55

254.33 S163.2.1
252.63

254.18 S163.3
252.52

254.45 S163.2.2
252.82

254.21
252.98

254.21 S233.2
252.87

1848/237

S159.1
252.44

254.06 S159.2
252.51

253.94 S159.1
252.44

254.15
252.56

254.20 S161.2
252.50

254.20 S163.2.3
252.74

254.35 S163.1
252.41

254.24 S163.2
252.45

254.15 S163.4
252.55

254.33 S163.2.1
252.63

254.18 S163.3
252.52

254.45 S163.2.2
252.82

254.21
252.98

254.21 S233.2
252.87

1848/237

