

0,315PVC
L=26,50 i=1,2%

0,20PVC
L=9,50 i=5,3%

W5
KM=1+674,98
N=6050117,57
E=6532027,25
R=25000,00
L=162,91
I=3,73
T=81,48
B=1,33

D72 54,89

POCZĄTEK OPRACOWANIA: KM=0+000.00
L=226.40

arkusz nr 4

RIVa

126

RIVa

133/7

133/6

29D

D61

D60

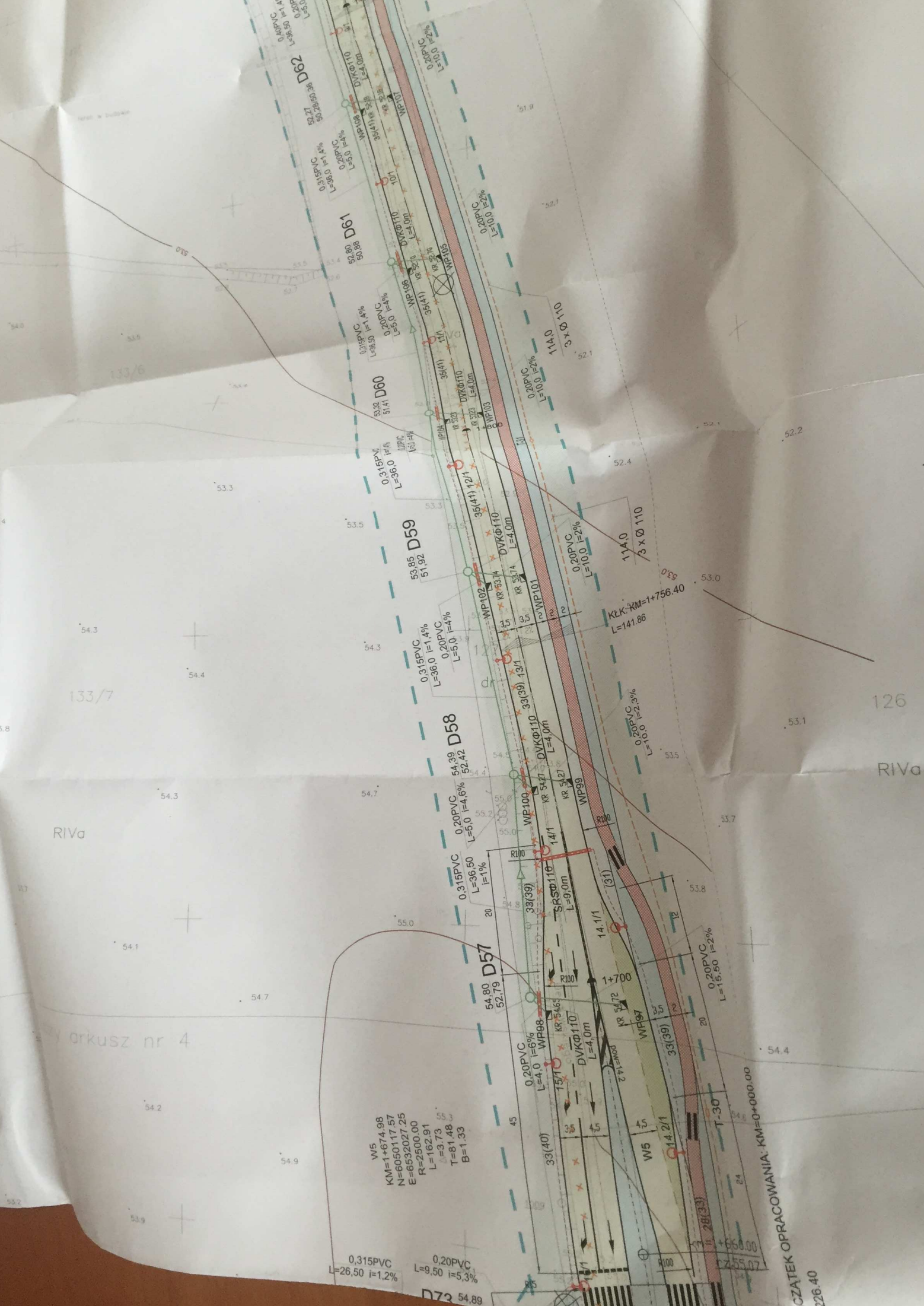
D59

D58

D57

KLK-KM=1+756.40
L=141.86

T-30
+660.00
+255.07





D505
D506
D507

D51

D52

D53

D54

D55

W4
KM=1+338.84
N=6049785.73
E=6532080.00
R=1000.00
L=59.24
T=29.39
B=0.44

D48

D49

D50

D52

D53

D54

D55

KLK: KM=1+368.45
L=225.04

3 x Ø 160
ostona nur Ø 110
- nad, ruurociagiem
l = 8.0 m kazda

ZEMNIA SPRAS
glebnoce od 0.60 do 0.80 m
Dobro odpraznjeno
tupozemlje

KADZ

PRACOVANNA

RIVB

124

RIV

538

539

RIVO

122

55.1

55.0

54.6

54.3

54.4

54.4

54.3

54.3

54.4

54.5

54.6

54.8

54.9

54.8

54.7

54.6

54.1

54.0

54.0

54.0

54.0

54.0

54.0

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

55.7

do studni chłonnych
głębiny opracowania
ZLEWNA NR2
57.88
55.95

DK2
L=4.0 I=1%
57.88
55.34

Dsep2
Dos2

D20

D14

D15

93KD

78KL
3 x Ø 160
- osłona rur Ø 110
- pod jezdnia

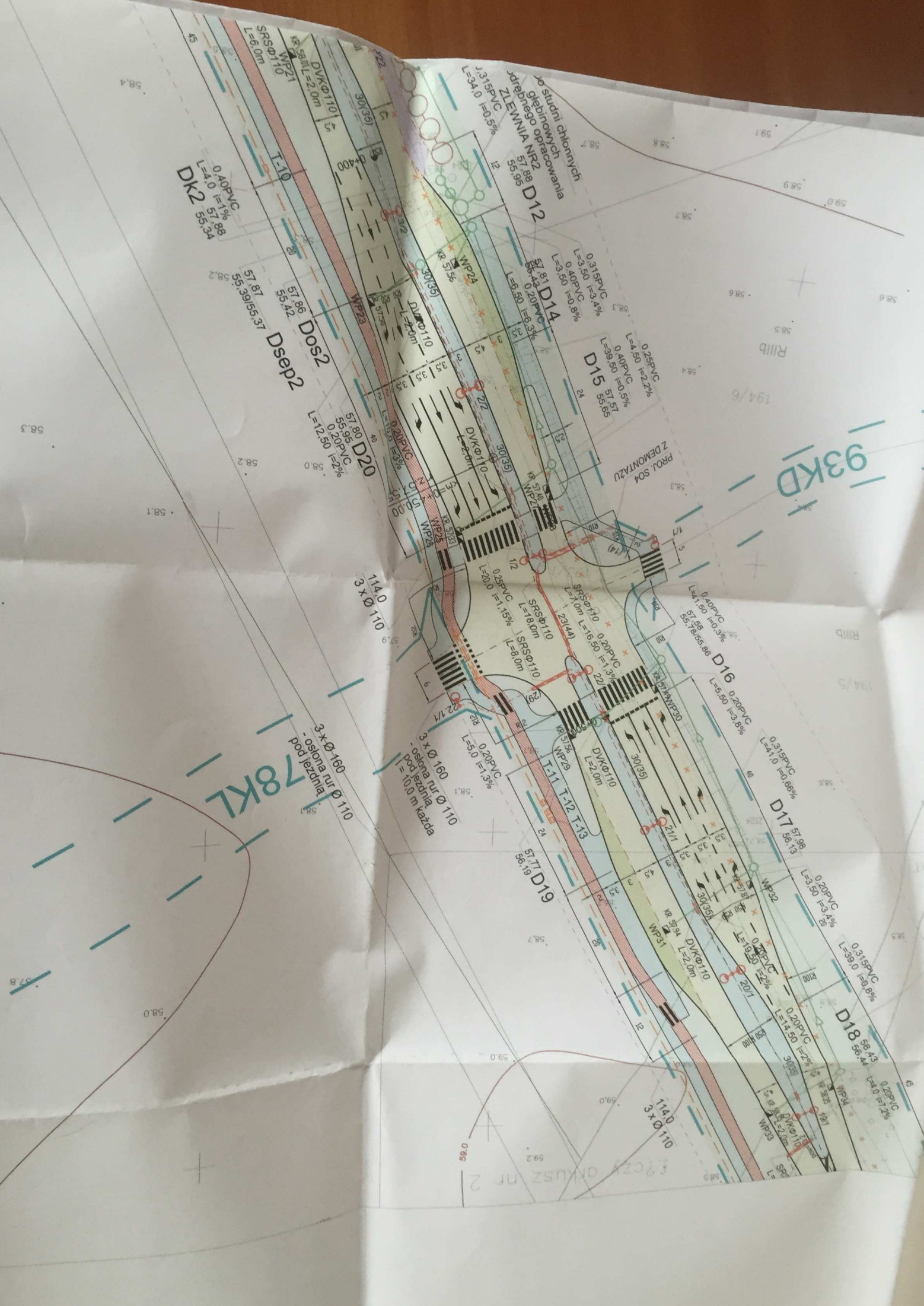
3 x Ø 160
- osłona rur Ø 110
- pod jezdnia
L = 10.0 m każda

D19

D17

D18

PROJ. S04
Z DEMONTAZU





7K87
3 x Ø 110
3 x Ø 110
3 x Ø 110

Rlib
212/1

Rivo

ZAKRES OPRACOWANIA
PKM=0+263.54
PKM=0+269.62
PKM=0+270.00
R=5000.00

1-604800-00
1-6332400-00

podzi
Mapa
no rowid
lutow p
lutnia k
mied K
m dala
kolej r
stom l
kery
Map
kolej
Wojew
Wyluz
Mape
Mia w
nie w
do tw
W zak
w ZU
Cday



POCZĄTEK OPRACOWANIA: KM=0+000.00
L=63.54
r.z.61.88
KM=0+000.00
r.z.61.88

ISTNIEJĄCA SZAFKA SO4
DO PRZESTAWIENIA
W K.M. 0+480.00

ZMIANA NUMER
ISTNIEJĄCYCH
SŁUPÓW

1:200

192

12

193

1097/2

212/1

RIVa

RIVb

RV

Bi

jbet

195/22

D5

D4

D3

D2

D1

T4

T1-1

T1-2

T1-3

T1-4

T1-5

T1-6

T1-7

T1-8

T1-9

T1-10

T1-11

T1-12

T1-13

T1-14

T1-15

T1-16

T1-17

T1-18

T1-19

T1-20

T1-21

T1-22

T1-23

T1-24

T1-25

T1-26

T1-27

T1-28

T1-29

T1-30

T1-31

T1-32

T1-33

T1-34

T1-35

T1-36

T1-37

T1-38

T1-39

T1-40

T1-41

T1-42

T1-43

T1-44

T1-45

T1-46

T1-47

T1-48

T1-49

T1-50

T1-51

T1-52

T1-53

T1-54

T1-55

T1-56

T1-57

T1-58

T1-59

T1-60

T1-61

T1-62

T1-63

T1-64

T1-65

T1-66

T1-67

T1-68

T1-69

T1-70

T1-71

T1-72

T1-73

T1-74

T1-75

T1-76

T1-77

T1-78

T1-79

T1-80

T1-81

T1-82

T1-83

T1-84

T1-85

T1-86

T1-87

T1-88

T1-89

T1-90

T1-91

T1-92

T1-93

T1-94

T1-95

T1-96

T1-97

T1-98

T1-99

T1-100

T1-101

T1-102

T1-103

T1-104

T1-105

T1-106

T1-107

T1-108

T1-109

T1-110

T1-111

T1-112

T1-113

T1-114

T1-115

T1-116

T1-117

T1-118

T1-119

T1-120

T1-121

T1-122

T1-123

T1-124

T1-125

T1-126

T1-127

T1-128

T1-129

T1-130

T1-131

T1-132

T1-133

T1-134

T1-135

T1-136

T1-137

T1-138

T1-139

T1-140

T1-141

T1-142

T1-143

T1-144

T1-145

T1-146

T1-147

T1-148

T1-149

T1-150

T1-151

T1-152

T1-153

T1-154

T1-155

T1-156

T1-157

T1-158

T1-159

T1-160

T1-161

T1-162

T1-163

T1-164

T1-165

T1-166

T1-167

T1-168

T1-169

T1-170

T1-171

T1-172

T1-173

T1-174

T1-175

T1-176

T1-177

T1-178

T1-179

T1-180

T1-181

T1-182

T1-183

T1-184

T1-185

T1-186

T1-187

T1-188

T1-189

T1-190

T1-191

T1-192

T1-193

T1-194

T1-195

T1-196

T1-197

T1-198

T1-199

T1-200

T1-201

T1-202

T1-203

T1-204

T1-205

T1-206

T1-207

T1-208

T1-209

T1-210

T1-211

T1-212

T1-213

T1-214

T1-215

T1-216

T1-217

T1-218

T1-219

T1-220

T1-221

T1-222

T1-223

T1-224

T1-225

T1-226

T1-227

T1-228

T1-229

T1-230

T1-231

T1-232

T1-233

T1-234

T1-235

T1-236

T1-237

T1-238

T1-239

T1-240

T1-241