

① EL 451.12

② EL 451.14

③ EL 451.69

④ EL 451.75

⑤ EL 452.25

⑥ EL 452.29

⑦ EL 452.60

⑧ EL 452.63

⑨ EL 452.83

⑩ EL 452.63

⑪ EL 453.05

⑫ EL 453.07

⑬ EL 453.61

⑭ EL 453.67

⑮ STORM SEWERS, CLASS A,
TYPE 2 15"
USFL 450.94
DSFL 450.76

⑯ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.48
EOP (WBL) 456.82

⑰ STORM SEWERS, CLASS A,
TYPE 2 15"
USFL 451.12
DSFL 450.96

⑱ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.54
EOP (WBL) 456.93

⑲ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.69
DSFL 451.14

⑳ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.62
EOP (WBL) 457.06

㉑ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 452.25
DSFL 451.75

㉒ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.81
EOP (WBL) 456.95

㉓ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 452.60
DSFL 452.29

㉔ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.99
EOP (WBL) 456.84

㉕ STORM SEWERS, CLASS A,
TYPE 1 12"
USFL 452.83
DSFL 452.63

㉖ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.94
EOP (WBL) 456.77

㉗ STORM SEWERS, CLASS A,
TYPE 1 12"
USFL 453.05
DSFL 452.85

㉘ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.90
EOP (WBL) 456.70

㉙ STORM SEWERS, CLASS A,
TYPE 1 12"
USFL 453.61
DSFL 453.07

㉚ INLETS, SPECIAL, TYPE 3
EOP (EBL) 456.85
EOP (WBL) 456.62

㉛ INLETS, SPECIAL, TYPE 3
EOP (WBL) 456.88
EOP (EBL) 456.89

㉜ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 452.41
DSFL 451.92

㉝ INLETS, SPECIAL, TYPE 3
EOP (WBL) 456.73
EOP (EBL) 456.95

㉞ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.89
DSFL 451.40

㉟ INLETS, SPECIAL, TYPE 3
EOP (WBL) 456.62
EOP (EBL) 456.90

㊱ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.37
DSFL 451.12

㊲ INLETS, SPECIAL, TYPE 3
EOP (WBL) 456.44
EOP (EBL) 456.81

㊳ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.08
DSFL 450.39

㊴ INLETS, SPECIAL, TYPE 3
EOP (WBL) 456.26
EOS 456.30

㊵ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 450.37
DSFL 450.36

㊶ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 452.59
DSFL 452.41
SLOPE 1.00%

㊷ INLETS, SPECIAL, TYPE 3
EOS 456.84

㊸ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 450.56
DSFL 450.38
SLOPE 1.00%

㊹ INLETS, SPECIAL, TYPE 3
EOS 456.59

㊺ INLETS, SPECIAL, TYPE 3
EOP 456.09
EOS 456.28

㊻ STORM SEWERS, CLASS A,
TYPE 1 12"
USFL 452.74
DSFL 451.46

㊼ INLETS, SPECIAL, TYPE 3
EOP 455.92
EOS 455.96

㊽ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.42
DSFL 450.64

㊾ INLETS, SPECIAL, TYPE 3
EOP 455.73
EOS 455.57

㊿ STORM SEWERS, CLASS A,
TYPE 2 15"
USFL 450.61
DSFL 450.32

① INLETS, SPECIAL, TYPE 3
EOP 455.31

② STORM SEWERS, CLASS A,
TYPE 1 12"
USFL 452.95
DSFL 452.77
SLOPE 1.00%

③ INLETS, SPECIAL, TYPE 3
EOS 456.34

④ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 451.62
DSFL 451.44
SLOPE 1.00%

⑤ INLETS, SPECIAL, TYPE 3
EOS 455.98

⑥ STORM SEWERS, CLASS A,
TYPE 2 12"
USFL 450.80
DSFL 450.62
SLOPE 1.00%

⑦ INLETS, SPECIAL, TYPE 3
EOS 455.58

⑧ INLETS, SPECIAL, TYPE 3
EOS 455.32

⑨ EL 452.47

⑩ EL 452.41

⑪ EL 451.92

⑫ EL 451.89

⑬ EL 451.40

⑭ EL 451.37

⑮ EL 451.12

⑯ EL 451.08

⑰ EL 450.39

⑱ EL 450.37

㉑ EL 450.36

㉓ EL 452.80

㉕ EL 452.74

㉗ EL 451.46

㉙ EL 451.42

㉛ EL 450.64

㉝ EL 450.61

㉞ EL 450.32

㉟ EL 450.29

㊱ EL 450.76

㊲ EL 450.96

㊴ EL 450.94

㊽ MEDIAN DITCH CHECK

FILE NAME =	USER NAME = shepardgd	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	DRAINAGE PLAN PROFILE SHEETS			F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
g:\pwork\pwid01\SHEPARDGD\dms47338\fdstml3-sht-drain.dgn		DRAWN -	REVISED -					331	(1-2)N-2,R;(1X-1)N-3,R-2	WILLIAMSON	202	55
	PLOT SCALE = 50.0000' / IN.	CHECKED -	REVISED -		SCALE: _____ SHEET NO. ____ OF ____ SHEETS STA. _____ TO STA. _____			CONTRACT NO. 98857				
	PLOT DATE = 10/14/2009	DATE -	REVISED -		ILLINOIS FED. AID PROJECT							