

INLET FILTERS
STAGE 1

	LOCATION		ALIGNMENT	STRUCTURE	AMOUNT (EACH)
	STATION	OFFSET			
STAGE 1	3602+18.77	23.15' RT	PR CL MORGAN ST	EX INLET	1
STAGE 1	3602+19.77	23.15' RT	PR CL MORGAN ST	PR INLET	1
STAGE 1	3602+20.02	17.20' RT	PR CL MORGAN ST	EX CB	1
STAGE 1	3602+20.02	17.20' RT	PR CL MORGAN ST	PR CB	1
STAGE 1	3602+71.68	16.54' RT	PR CL MORGAN ST	PR CB	1
STAGE 1	3602+71.80	22.54' RT	PR CL MORGAN ST	PR INLET	1
STAGE 1	3603+19.55	21.04' RT	PR CL MORGAN ST	EX CB	1
STAGE 1	3603+23.68	22.01' LT	PR CL MORGAN ST	EX CB	1
STAGE 1	3606+37.59	17.49' RT	PR CL MORGAN ST	EX CB	1
STAGE 1	3606+61.80	21.54' RT	PR CL MORGAN ST	EX CB	1
STAGE 1	3606+65.44	21.56' RT	PR CL MORGAN ST	EX CB	1
STAGE 1	3305+26.79	9.50' LT	PR CL CONGRESS PKWY	PR CB	1
STAGE 1	3305+64.20	11.16' LT	PR CL CONGRESS PKWY	EX CB	1
STAGE 1	3306+34.62	9.50' LT	PR CL CONGRESS PKWY	PR CB	1
STAGE 1	1000+22.22	2.63' RT	E-MOR-WX	EX CB	1
STAGE 1	1002+24.77	32.01' LT	E-MOR-WX	EX CB	1
STAGE 1	1002+49.22	31.25' LT	E-MOR-WX	EX CB	1
STAGE 1	1002+99.82	0.15' LT	E-MOR-WX	PR CB	1
STAGE 1	1004+40.00	19.70' LT	E-MOR-WX	PR INL	1
STAGE 1	1004+40.00	5.90' RT	E-MOR-WX	PR CB	1
STAGE 1	1005+68.34	11.00' RT	E-MOR-WX	PR CB	1
STAGE 1	5248+79.22	39.38' LT	PR CL WB I-290	EX CB	1
STAGE 1	5248+98.12	18.22' RT	PR CL WB I-290	EX CB	1
STAGE 1	5249+81.74	26.10' RT	PR CL WB I-290	EX CB	1
STAGE 1	5249+83.84	42.16' LT	PR CL WB I-290	EX CB	1
STAGE 1	5249+94.62	32.79' RT	PR CL WB I-290	PR CB	1
STAGE 1	5250+04.87	31.12' RT	PR CL WB I-290	PR CB	1
STAGE 1	5250+23.13	23.74' RT	PR CL WB I-290	EX CB	1
STAGE 1	5250+25.51	38.97' LT	PR CL WB I-290	EX CB	1
STAGE 1	5250+41.49	26.97' RT	PR CL WB I-290	EX CB	1
STAGE 1	5138+19.78	25.13' RT	PR CL EB I-290	EX CB	1
STAGE 1	5138+44.52	39.34' LT	PR CL EB I-290	EX CB	1
STAGE 1	5138+62.15	39.29' LT	PR CL EB I-290	EX CB	1
STAGE 1	5138+68.89	24.45' RT	PR CL EB I-290	EX CB	1
STAGE 1	5138+93.91	39.43' LT	PR CL EB I-290	PR CB	1
STAGE 1	5139+03.41	65.82' RT	PR CL EB I-290	PR CB	1
STAGE 1	5139+08.46	21.39' RT	PR CL EB I-290	PR CB	1
STAGE 1	5139+09.16	28.59' RT	PR CL EB I-290	EX CB	1
STAGE 1	5139+86.42	37.39' RT	PR CL EB I-290	PR CB	1
STAGE 1	5139+87.17	30.68' RT	PR CL EB I-290	PR CB	1
STAGE 1	5139+80.80	37.36' LT	PR CL EB I-290	EX CB	1
STAGE 1	5139+80.80	37.36' LT	PR CL EB I-290	PR CB	1
STAGE 1	5139+96.82	36.96' RT	PR CL EB I-290	EX CB	1
STAGE 1	5140+23.70	37.00' RT	PR CL EB I-290	EX CB	1
TOTAL					44

INLET FILTERS
STAGE 2

	LOCATION		ALIGNMENT	STRUCTURE	AMOUNT (EACH)
	STATION	OFFSET			
STAGE 2	3606+18.08	57.87' LT	PR CL MORGAN ST	EX CB	1
STAGE 2	3606+42.81	59.08' LT	PR CL MORGAN ST	EX CB	1
STAGE 2	3606+50.18	0.87' RT	PR CL MORGAN ST	EX CB	1
STAGE 2	3305+26.79	12.03' RT	PR CL CONGRESS PKWY	PR INLET	1
STAGE 2	3305+27.06	6.03' RT	PR CL CONGRESS PKWY	PR CB	1
STAGE 2	3305+96.32	11.20' RT	PR CL CONGRESS PKWY	PR CB	1
TOTAL					6

INLET FILTERS
STAGE 3

	LOCATION		ALIGNMENT	STRUCTURE	AMOUNT (EACH)
	STATION	OFFSET			
STAGE 3	3602+23.43	18.00' LT	PR CL MORGAN ST	EX CB	1
STAGE 3	3602+23.43	21.50' LT	PR CL MORGAN ST	PR CB	1
STAGE 3	3602+23.55	23.38' LT	PR CL MORGAN ST	EX INLET	1
TOTAL					3

FILE PATH = p:\388039\pmt\escomon\me\local\p\AECOM\00\Documents\01_Americas\Transportation\60269938_Circle\Phase_1\000_CAD\005_Roadway\Sheets\60W25-sht-EC-Schedule-02



DI60W25-sht-EC-Schedule-02
USER NAME = chitua
PLOT SCALE = 50.0000' / in.
PLOT DATE = 6/13/2013

DESIGNED - DMS
DRAWN - DMS
CHECKED - AFC
DATE - 6/17/2013

REVISED -
REVISED -
REVISED -
REVISED -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL SCHEDULES

SCALE: SHEET 2 OF 2 SHEETS STA. TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90/94/290	2013-007R	COOK	317	78
CONTRACT NO. 60W25			ILLINOIS FED. AID PROJECT	