

SCHEDULE OF QUANTITIES

M5421245
PIPE CULVERTS, TYPE I, RCCP, 1050MM

METER	LOCATION
16.0	37+103.9
16.0	TOTAL

M5421410
PIPE CULVERTS, TYPE I, CS/A CP, 300MM

METER	LOCATION
15	37+094
15.0	TOTAL

M5421415
PIPE CULVERTS, TYPE I, CS/A CP, 375MM

METER	LOCATION
10	EASTERLY MEDIAN CROSS OVER (US RTE 20)
38	WESTERLY MEDIAN CROSS OVER (US RTE 20)
10.4	39+434.90
9.2	41+102.4
0.0	42+066
9.8	46+142.4
2.8	48+137.4
93	48
93	TOTAL

M5421420
PIPE CULVERTS, TYPE I, CS/A CP, 450MM

METER	LOCATION
12	34+926
12	0
12	TOTAL

M5421430
PIPE CULVERTS, TYPE I, CS/A CP, 600MM

METER	LOCATION
12.2	37+360
12.2	TOTAL

M5421620
PIPE CULVERTS, TYPE I, CS EQUIVALENT ROUND-SIZE, 600MM

METER	LOCATION
22.0	36+988.4
22.0	TOTAL

M5421630
PIPE CULVERTS, TYPE I, CS EQUIVALENT ROUND-SIZE, 750MM

METER	LOCATION
15.8	42+925.2
15.8	0
15.8	TOTAL

M5421635
PIPE CULVERTS, TYPE I, CS EQUIVALENT ROUND-SIZE, 900MM

METER	LOCATION
8.0	38+255.1
8.5	39+454.03
11.8	41+050
7.9	41+102.4
9.1	44+548
45.4	0
45.4	TOTAL

M5421920
PIPE CULVERTS, TYPE I, REINFORCED CONCRETE- ELLIPTICAL, EQUIVALENT ROUND SIZE- 600MM

METER	LOCATION
14.1	41+898.4
14.1	0
14.1	TOTAL

M542E148
PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 1050MM

EACH	LOCATION
4	37+103.9
4	TOTAL

M542E216
STEEL END SECTIONS, 375MM

EACH	LOCATION
2	EASTERLY MEDIAN CROSS OVER (US RTE 20)
2	WESTERLY MEDIAN CROSS OVER (US RTE 20)
2	39+434.90
2	41+102.4
2	42+066
2	46+142.4
2	48+137.4
14	4
14	TOTAL

M542E220
STEEL END SECTIONS, 450MM

EACH	LOCATION
2	34+926
2	0
2	TOTAL

M542E228
STEEL END SECTIONS, 600MM

EACH	LOCATION
2	37+360
2	TOTAL

M542E268
PRECAST REINFORCED CONCRETE FLARED END SECTIONS, ELLIPTICAL EQUIVALENT ROUND SIZE, 600MM

EACH	LOCATION
6	41+898.4
6	0
6	TOTAL

M542E828
STEEL END SECTIONS EQUIVALENT ROUND SIZE, 600MM

EACH	LOCATION
4	36+988.4
4	TOTAL

M542E836
STEEL END SECTIONS EQUIVALENT ROUND SIZE, 750MM

EACH	LOCATION
2	42+925.2
2	0
2	TOTAL

M542E844
STEEL END SECTIONS EQUIVALENT ROUND SIZE, 900MM

EACH	LOCATION
2	38+255.1
2	39+454.03
2	41+050
2	41+102.4
2	44+548
10	0
10	TOTAL

M6110050
EXPLORATION TRENCH, 1.3M DEPTH

METER	LOCATION
2	37+108
2	TOTAL

M6110070
FIELD TILE JUNCTION VAULTS, 600MM DIA.

EACH	LOCATION
1	37+108
1	TOTAL

M6010080
FRENCH DRAIN

CU M	LOCATION
3	(1) every 150m (85 total)
3	TOTAL

M6300101
STEEL PLATE BEAM GUARD RAIL TYPE A 1.85 POSTS

METER	LOCATION
27	STAGE 1 (US RTE 20)
27	STAGE 2 (US RTE 20)
54	TOTAL

63100041
TRAFFIC BARRIER TERMINAL, TYPE IB

EACH	LOCATION
2	RTE 20 CROSSING
2	TOTAL

M6330700
REMOVE AND RE-ERECT STEEL PLATE BEAM GUARD RAIL, TYPE A

METER	LOCATION
61.0	+37+027
61.0	TOTAL

M63806001
MODULAR GLARE SCREEN SYSTEM

METER	LOCATION
152	RTE 20 CROSSING
152	TOTAL

M6420015
SHOULDER RUMBLE STRIP

METER	LOCATION
120	RTE 20 CROSSING
120	TOTAL

M6650100
WOVEN WIRE FENCE, 1.2 M

METER	LOCATION
46	36+400 - 36+446
278	37+073 - 37+351
324	278
324	TOTAL

M7030100
SHORT-TERM PAVEMENT MARKING

METER	LOCATION
122	US RTE 20

M7030620
TEMPORARY PAINT PAVEMENT MARKING 100MM

METER	LOCATION
19780	US RTE 20

M7040100
TEMPORARY CONCRETE BARRIER

METER	LOCATION
2243	STAGE 1 (US RTE 20)
2243	TOTAL

M7040200
RELOCATE TEMPORARY CONCRETE BARRIER

METER	LOCATION
2243	STAGE 2 (US RTE 20)
2243	TOTAL

M7800205
PAINT PAVEMENT MARKING-LINE 100MM

METER	LOCATION
4300	(WHITE) US RTE 20
3800	(YELLOW) US RTE 20
8100	TOTAL

M7830105
PAVEMENT MARKING REMOVAL

METER	LOCATION
4050	STAGE 1 CROSS-OVER
4050	STAGE 2 CROSS-OVER
19780	TEMPORARY PAVEMENT MARKING
27880	TOTAL

Z0030280
IMPACT ATTENUATOR, TEMPORARY (SEVERE USE, NARROW) TEST LEVEL 3

EACH	LOCATION
1	STAGE 1 (US RTE 20)
1	TOTAL

Z0030360
IMPACT ATTENUATOR, RELOCATE (SEVERE USE) TEST LEVEL 3)

EACH	LOCATION
1	STAGE 2 (US RTE 20)
1	TOTAL

TEMPORARY SOIL RETENTION SYTEM

LS	LOCATION
1	STAGE 1 WESTBOUND LANES (US RTE 20)
1	TOTAL

MZ064600
SELECTIVE CLEARING

HA	LOCATION
13	34+820-179 - 47+757
0.31	36+625 - 37+406
0.35	39+610 - 40+480
13.66	0.66
13.66	TOTAL

PLANTINGS

UNIT	LOCATION
10	LT- 35+470 - 35+625
5	RT- 35+485 - 35+560
5	LT- 38+691 - 38+766
5	RT- 38+680 - 38+755
4	LT- 39+215 - 39+265
5	RT- 40+075 - 40+150
4	LT- 46+290 - 46+350
4	RT- 46+290 - 46+350
42	0
42	TOTAL

MZ078000
WOOD RAIL

METER	LOCATION
39.0	LT 39+277 - 39+397
122.6	RT 39+277 - 39+399
90.0	LT 39+870 - 39+960
90.0	RT 39+870 - 39+960
40.0	LT 46+261 - 46+291
40.0	RT 46+261 - 46+291

412.6 180.0 TOTAL

XX512050
STEEL SHEET PILING W/ BICYCLE RAILING

METER	LOCATION
32.0	RT- 35+346 - 35+378
32.0	RT- 35+453 - 35+485
32.0	RT- 35+500 - 35+532
17.0	RT- 38+243 - 38+260
25.0	RT- 38+451 - 38+476
25.0	RT- 38+558 - 38+583
21.0	RT- 39+667 - 39+690
29.0	RT- 39+668 - 39+697
33.0	RT- 40+626 - 40+659
29.0	RT- 40+734 - 40+762
276.0	0
276.0	TOTAL

MZ065767
SLOTTED DRAIN 375MM WITH 45MM SLOT

METER	LOCATION
38	WESTERLY MEDIAN CROSSOVER (US RTE 20)
38	TOTAL

REVISIONS		
NO.	ITEM	DATE
4	QUANTITY CORRECTION	5/12/09

PLOTTING SCALE: 1 : 1
DRAWN BY: JRC
CHECKED BY:
DATE: OCTOBER, 2008

McClure
Engineering Associates, Inc.
728 Argus Drive
Rockford, Illinois 61107-5837
(815) 398-2332 FAX (815) 398-2498
Design Firm License: Illinois 184-000816
Copyright 2008 By McClure Engineering Associates, Inc.

SCHEDULE OF QUANTITIES

PECATONICA PRAIRIE PATH Contract 85 443
WINNEBAGO COUNTY HIGHWAY DEPARTMENT SECTION 94-00267-00-BT

FILE NAME: G:\surveys\PEC\PATH\1ST RELEASE\98-037 SCHEDULE.dwg JOB NUMBER: 04-28-98-037