

SCHEDULE OF QUANTITIES

M7200100 SIGN PANEL - TYPE I

R-I	SQ. M.	LOCATION
0.2025	LT 34+825	
0.2025	RT 36+618.3	
0.2025	LT 36+630.86	
0.2025	RT 36+973.828	
0.2025	LT 37+089	
0.2025	RT 39+460	
0.2025	LT 39+500	
0.2025	LT 39+600	
0.2025	RT 41+673.8	
0.2025	LT 41+762	
0.2025	RT 41+870.7	
0.2025	LT 41+884.0	
0.2025	RT 41+991.7	
0.2025	LT 42+004.4	
0.2025	RT 42+113.5	
0.2025	LT 42+126.2	
0.2025	RT 42+018.3	
0.2025	LT 42+930.0	
0.2025	RT 44+534	
0.2025	LT 44+546.5	
0.2025	RT 46+143.2	
0.2025	LT 46+156.6	
0.2025	RT 47+754.6	

W3-1A	SQ. M.	LOCATION
0.2025	LT 34+825	
0.2025	RT 36+588.38	
0.2025	LT 36+650.86	
0.2025	RT 39+430	
0.2025	LT 39+530	
0.2025	LT 39+630	
0.2025	RT 41+703.8	
0.2025	LT 41+746.5	
0.2025	RT 41+840.7	
0.2025	LT 41+914.0	
0.2025	RT 41+961.7	
0.2025	LT 41+034.4	
0.2025	RT 42+093.3	
0.2025	LT 42+143.2	
0.2025	RT 42+888.3	
0.2025	LT 42+960.2	
0.2025	RT 44+504	
0.2025	LT 44+576.5	
0.2025	RT 46+113.2	
0.2025	LT 46+186.6	
0.2025	RT 47+724.6	

R5-3	SQ. M.	LOCATION
0.3600	LT 34+809.4	
0.3600	RT 34+826	
0.3600	LT 36+615	
0.3600	RT 36+633.86	
0.3600	LT 39+460	
0.3600	RT 39+600	
0.3600	LT 41+701.7	
0.3600	RT 41+746.5	
0.3600	LT 41+869.9	
0.3600	RT 41+914.0	
0.3600	LT 41+961.7	
0.3600	RT 42+005.2	
0.3600	LT 42+167.5	
0.3600	RT 42+128.7	
0.3600	LT 42+017.8	
0.3600	RT 42+031.5	
0.3600	LT 44+533.6	
0.3600	RT 44+547	
0.3600	LT 46+143.5	
0.3600	RT 46+156.3	
0.3600	LT 47+752.9	

W1-1	SQ. M.	LOCATION
0.3600	CONGER 100m N-PATH	
0.3600	CONGER 100m S-PATH	
0.3600	HOISINGTON 100m N-PATH	
0.3600	HOISINGTON 100m S-PATH	
0.3600	KIETH 100m N-PATH	
0.3600	COMLY 100m W-PATH	
0.3600	COMLY 100m E-PATH	
0.3600	SWIFT 100m W-PATH	
0.3600	SWIFT 100m S-PATH	
0.3600	PEGATONICA 100m N-PATH	
0.3600	PEGATONICA 100m S-PATH	
0.3600	BENTON 100m N-PATH	
0.3600	BENTON 100m S-PATH	
0.3600	ELIDA 100m N-PATH	
0.3600	ELIDA 100m S-PATH	
0.3600	WESTFIELD 100m N-PATH	
0.3600	WESTFIELD 100m S-PATH	
0.3600	FALGONER 100m N-PATH	
0.3600	FALGONER 100m S-PATH	
0.3600	WELDON 100m N-PATH	
0.3600	WELDON 100m S-PATH	
0.3600	MERIDIAN 100m N-PATH	
0.3600	MERIDIAN 100m S-PATH	

CONTINUED NEXT COLUMN

M7200100 SIGN PANEL - TYPE I

DII-1	SQ. M.	LOCATION
0.1620	LT 34+885	
0.1620	RT 39+469	
0.1620	LT 39+564	
0.1620	LT 39+802.5	
0.1620	LT 42+114.8	
0.1620	LT 39+660	
0.1620	RT 47+694.6	

M4-12	SQ. M.	LOCATION
0.0300	LT 34+885	
0.0300	RT 47+694.6	

M4-12	SQ. M.	LOCATION
0.0675	RT 36+973.828	
0.0675	LT 37+089	

W16-1	SQ. M.	LOCATION
0.2700	COMLY 100m W-PATH	
0.2700	COMLY 100m E-PATH	

R9-3C	SQ. M.	LOCATION
0.0900	RT 39+460	
0.0900	LT 39+592.5	

M7-1	SQ. M.	LOCATION
0.6750	LT 39+560	
0.6750	RT 36+504	
0.6750	MERIDIAN 100m N-PATH	
0.6750	MERIDIAN 100m S-PATH	

M7-5	SQ. M.	LOCATION
0.6750	ELIDA 100m N-PATH	
0.6750	ELIDA 100m S-PATH	
0.6750	LT 42+114.8	

M7-5	SQ. M.	LOCATION
1.1613	RT 20 CROSSOVER WEST	
1.1613	RT 20 CROSSOVER EAST	

TOTAL	SQ. M.	LOCATION
31.5240	5.3601	TOTAL

M7300100 WOOD SIGN SUPPORT METERS

3.9	LT 34+825	
3.9	RT 36+630.86	
3.9	LT 36+630.86	
3.9	RT 36+973.828	
3.9	LT 37+089	
3.9	RT 39+460	
3.9	LT 39+500	
3.9	LT 39+600	
3.9	RT 41+673.8	
3.9	LT 41+762	
3.9	RT 41+870.7	
3.9	LT 41+884.0	
3.9	RT 41+991.7	
3.9	LT 42+004.4	
3.9	RT 42+113.5	
3.9	LT 42+126.2	
3.9	RT 42+018.3	
3.9	LT 42+930.0	
3.9	RT 44+534	
3.9	LT 44+546.5	
3.9	RT 46+143.2	
3.9	LT 46+156.6	
3.9	RT 47+754.6	
3.9	LT 34+825	
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3.9	LT 41+914.0	
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3.9	RT 42+093.3	
3.9	LT 42+143.2	
3.9	RT 42+888.3	
3.9	LT 42+960.2	
3.9	RT 44+504	
3.9	LT 44+576.5	
3.9	RT 46+113.2	
3.9	LT 46+186.6	
3.9	RT 47+724.6	
3.9	LT 34+809.4	
3.9	RT 34+826	
3.9	LT 36+615	
3.9	RT 36+633.86	
3.9	LT 39+460	
3.9	RT 39+600	
3.9	LT 41+701.7	
3.9	RT 41+746.5	
3.9	LT 41+869.9	
3.9	RT 41+914.0	
3.9	LT 41+961.7	
3.9	RT 42+005.2	
3.9	LT 42+107.5	
3.9	RT 42+128.7	
3.9	LT 42+017.8	
3.9	RT 42+031.5	
3.9	LT 44+533.6	
3.9	RT 44+547	
3.9	LT 46+143.5	
3.9	RT 46+156.3	
3.9	LT 47+752.9	
3.9	CONGER 100m N-PATH	
3.9	CONGER 100m S-PATH	
3.9	HOISINGTON 100m N-PATH	
3.9	HOISINGTON 100m S-PATH	
3.9	KIETH 100m N-PATH	
4.5	COMLY 100m W-PATH	
4.5	COMLY 100m E-PATH	
3.9	SWIFT 100m N-PATH	
3.9	SWIFT 100m S-PATH	
3.9	PEGATONICA 100m N-PATH	
3.9	PEGATONICA 100m S-PATH	
3.9	BENTON 100m N-PATH	
3.9	BENTON 100m S-PATH	
3.9	ELIDA 100m N-PATH	
3.9	ELIDA 100m S-PATH	
3.9	WESTFIELD 100m N-PATH	
3.9	WESTFIELD 100m S-PATH	
3.9	FALGONER 100m N-PATH	
3.9	FALGONER 100m S-PATH	
3.9	WELDON 100m N-PATH	
3.9	WELDON 100m S-PATH	
3.9	MERIDIAN 100m N-PATH	
3.9	MERIDIAN 100m S-PATH	
3.9	RT 39+460	
3.9	LT 39+564	
3.9	LT 39+602.5	
3.9	LT 42+114.8	
3.9	LT 39+560	
3.9	RT 47+694.6	
3.9	RT 20 CROSSOVER WEST	
3.2	RT 20 CROSSOVER EAST	
371.7	50.7	TOTAL

SUMMARY/SCHEDULE OF QUANTITIES RTE 20 CROSSING / BRIDGES - #126, #127.5, #128

ITEM #	ITEM DESCRIPTION	UNITS	RTE 20 CROSSING	BRIDGE 126 QUANTITY	BRIDGE 127.5 QUANTITY	BRIDGE 128 QUANTITY	TOTAL QUANTITY
M2070220	POROUS GRANULAR EMBANKMENT	CU M	0	5	0	10	15
M2091110	POROUS GRANULAR BACKFILL	CU M	3281	0	132	0	3413
M2810108	STONE RIPRAP CLASS A5	SQ. M	0	0	18	0	18
M2820200	STONE DUMPED RIPRAP CLASS A5	SQ. M	0	0	0	131	131
M50101800	FILTER FABRIC	SQ. M	0	0	19	131	150
M50101800	REMOVAL OF EXISTING STRUCTURE	EACH	0	0	19	131	149
M5030350	CONCRETE STRUCTURES	CU M	232.00	3.99	0	15.59	251.58
M5070105	TREATED TIMBER	CU M	0	2.43	0	0.00	2.43
M5080105	HARDWARE	KG	0	123	0	0	123
M5080205	REINFORCEMENT BARS EPOXY COATED	KG	8299	342	0	1,280	9,961
M5160300	DRILLED SHAFT IN SOIL	CU M	4224	0	0	0	4224
M5160400	DRILLED SHAFT IN ROCK	CU M	0	0	0	5.35	5.35
M5210020	ANCHOR BOLTS M20	EACH	0	12	0	0.54	0.54
M5401000	BOX CULVERT END SECTIONS	EACH	0	0	2	0	2
M5401000	PRECAST CONCRETE BOX CULVERT 2.1m x 2.1m	EACH	0	0	2	0	2
M5401000	MULTI-PLATE STEEL PIPE ARCH 5.66M x 3.05M	METER	48.8	0	12.6	0	61.4
M5401000	TEMPORARY SOIL RETENTION SYSTEM	LS	1	0	0	0	1
M5401000	REMOVE EXISTING STONE ARCH & WING WALLS	EACH	0	0	1	0	1
M5401000	WOOD RAIL	METER	0	0.75	0	9.75	10.5
M5500100	NAME PLATES	EACH	0	1	1	1	3
M5500100	REFLECTORS	EACH	0	12	0	1	13
M5500100	PEDESTRIAN BRIDGE SUPERSTRUCTURE	SQ. M	0	0	0	43.55	43.55
M5500100	REMOVE AND RESET EXISTING STEEL STRINGER ASSEMBLY	EACH	0	1	0	0	1
M5500100	DRILL AND GROUT BARS	EACH	0	216	0	0	216
M5500100	MASONRY CLEANING AND TUCKPOINTING	LS	0	1	0	0	1

**X0322288
MEDIAN CLOSURE**
EACH LOCATION

1	RTE 20 CROSSING
1	TOTAL

**X8410102
TEMPORARY LIGHTING SYSTEM**
LS LOCATION

1	RTE 20 CROSSING
1	TOTAL

**67100100
MOBILIZATION**
LS LOCATION

1	ENTIRE PROJECT
1	TOTAL

NO.	REVISIONS	DATE
1	ADDITIONAL REINFORCEMENT TO ABUTMENTS	1/19/09

PLOTTING SCALE: 1:1

DRAWN BY: JRC

CHECKED BY:

DATE: OCTOBER, 2008

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SCHEDULE OF QUANTITIES
PECATONICA PRAIRIE PATH Contract 85443
WINNEBAGO COUNTY HIGHWAY DEPARTMENT
SHEET 94-00267-00-UT

FILE NAME: G:\surveys\PECPATH\1ST RELEASE\98-037 SCHEDULE.dwg
JOB NUMBER: 04-26-98-037