

**SCHEDULE OF QUANTITIES**

**20100110 TREE REMOVAL (6 TO 15 UNITS DIAMETER)**

UNIT	LOCATION		
	<b>IL 82</b>		
15	Sta 1264+30	40.6' LT	
48	Sta 1266+72	46.1' RT	
24	Sta 1267+73	52.7' RT	
39	Sta 1268+16	52.0' RT	
<b>126</b>	<b>TOTAL</b>		

**20100500 TREE REMOVAL, ACRES**

ACRE	LOCATION		
	<b>IL 82</b>		
0.1	Sta 1268+31		1271+25
<b>0.1</b>	<b>TOTAL</b>		

**20201200 REMOVAL AND DISPOSAL OF UNSUITABLE MATERIAL**

CU YD	LOCATION		
	<b>IL 82</b>		
20	Sta		
<b>20</b>	<b>TOTAL</b>		

**20300100 CHANNEL EXCAVATION**

CU YD	LOCATION		
	<b>IL 82</b>		
2,346	Sta North of Green River Centerline		
1,481	Sta South of Green River Centerline		
<b>3,827</b>	<b>TOTAL</b>		

Note: Includes Class A5 Rip Rap Excavation

**20700220 POROUS GRANULAR EMBANKMENT**

CU YD	LOCATION		
	<b>IL 82</b>		
12	Sta 1263+66.63		1263+73.53
18	Sta 1263+73.53		1263+83.88
19	Sta 1266+25.89		1266+36.24
9	Sta 1266+36.24		1266+43.13
<b>58</b>	<b>TOTAL</b>		

**25000210 SEEDING, CLASS 2A**

ACRE	LOCATION		
	<b>IL 82</b>		
0.27	Sta 1258+10		1263+88 NB DITCH
0.58	Sta 1265+34		1271+25 NB DITCH
0.26	Sta 1258+10		1264+05 SB DITCH
0.33	Sta 1266+21		1271+25 SB DITCH
1.44	(Degree of Accuracy 0.5)		
<b>1.50</b>	<b>TOTAL</b>		

**25000310 SEEDING, CLASS 4**

ACRE	LOCATION		
	<b>IL 82</b>		
0.10	Sta 1258+10		1263+88 NB DITCH
0.11	Sta 1266+50		1271+25 NB DITCH
0.06	Sta 1258+10		1264+05 SB DITCH
0.09	Sta 1266+21		1271+25 SB DITCH
0.36	(Degree of Accuracy 0.5)		
<b>0.50</b>	<b>TOTAL</b>		

**25100115 MULCH, METHOD 2**

ACRE	LOCATION		
	<b>IL 82</b>		
0.25	Sta 1258+10		1263+50 NB DITCH
0.36	Sta 1268+00		1271+25 NB DITCH
0.21	Sta 1258+10		1262+50 SB DITCH
0.20	Sta 1267+00		1271+25 SB DITCH
1.02	(Degree of Accuracy 0.25)		
<b>1.25</b>	<b>TOTAL</b>		

**25100630 EROSION CONTROL BLANKET**

SQ YD	LOCATION		
	<b>IL 82</b>		
550	Sta 1260+30		1263+88 NB DITCH
1,618	Sta 1265+34		1271+25 NB DITCH
519	Sta 1261+25		1264+05 SB DITCH
1,117	Sta 1266+21		1271+25 SB DITCH
<b>3,804</b>	<b>TOTAL</b>		

**28000305 TEMPORARY DITCH CHECKS**

FOOT	LOCATION		
	<b>IL 82</b>		
20	Sta 1258+37		LT
20	Sta 1259+00		LT
20	Sta 1259+69		LT
20	Sta 1260+38		LT
20	Sta 1261+64		LT
20	Sta 1262+24		LT
20	Sta 1262+80		LT
20	Sta 1263+28		LT
20	Sta 1263+88		LT
20	Sta 1258+55		RT
20	Sta 1259+16		RT
20	Sta 1259+76		RT
20	Sta 1260+95		RT
20	Sta 1261+44		RT
20	Sta 1262+01		RT
20	Sta 1262+50		RT
20	Sta 1263+00		RT
20	Sta 1263+49		RT
20	Sta 1263+99		RT
20	Sta 1266+65		RT
20	Sta 1267+21		RT
20	Sta 1267+81		RT
20	Sta 1268+33		RT
20	Sta 1269+25		RT
20	Sta 1269+88		RT
20	Sta 1270+43		RT
20	Sta 1270+95		RT
20	Sta 1271+56		RT
20	Sta 1272+02		RT
20	Sta 1266+22		LT
20	Sta 1266+68		LT
20	Sta 1267+82		LT
20	Sta 1268+33		LT
20	Sta 1268+86		LT
20	Sta 1269+98		LT
20	Sta 1270+49		LT
20	Sta 1271+05		LT
<b>740</b>	<b>TOTAL</b>		

**28000400 PERIMETER EROSION BARRIER**

FOOT	LOCATION		
	<b>IL 82</b>		
129	Sta 1265+34		1266+50 NB DITCH
46	Sta 1268+00		1268+46 NB DITCH
<b>175</b>	<b>TOTAL</b>		

**28000500 INLET AND PIPE PROTECTION**

EACH	LOCATION		
	<b>IL 82</b>		
1	Sta 1260+00		RT
1	Sta 1260+91		LT
1	Sta 1267+10		LT
1	Sta 1269+44		LT
<b>4</b>	<b>TOTAL</b>		

**28100107 STONE RIPRAP, CLASS A4**

SQ YD	LOCATION		
	<b>IL 82</b>		
5	Sta 1266+32		1266+37 34.3' RT
5	Sta 1266+42		1266+47 29.4' LT
38	Sta 1266+47		1268+76 70' RT
<b>48</b>	<b>TOTAL</b>		

**28100109 STONE RIPRAP, CLASS A5**

SQ YD	LOCATION		
	<b>IL 82</b>		
1,340	Sta 1265+04.88		
<b>1,340</b>	<b>TOTAL</b>		

**28200200 FILTER FABRIC**

SQ YD	LOCATION		
	<b>IL 82</b>		
5	Sta 1266+32		1266+37 34.3' RT
5	Sta 1266+42		1266+47 29.4' LT
38	Sta 1266+47		1268+76 70' RT
1,340	Sta 1265+04.88		BRIDGE OVER GREEN RIVER
<b>1,388</b>	<b>TOTAL</b>		

**35101100 AGGREGATE BASE COURSE, TYPE A 12"**

SQ YD	LOCATION		
	<b>IL 82</b>		
126	Sta 1258+24.27		1259+50 RT
183	Sta 1259+50		1261+32.76 RT
131	Sta 1261+32.76		1262+05.26 RT GUARDRAIL TERMINAL
221	Sta 1262+05.26		1263+71.21 RT
121	Sta 1262+27.77		1267+18.79 RT
131	Sta 1267+18.79		1267+91.29 RT GUARDRAIL TERMINAL
334	Sta 1267+91.29		1271+25 RT
114	Sta 1259+50		1262+07 LT
139	Sta 1262+07		1262+90.84 LT GUARDRAIL TERMINAL
122	Sta 1262+90.84		1263+81.99 LT
54	Sta 1266+38.53		1266+79.36 LT
391	Sta 1266+79.36		1269+31.97 LT GUARDRAIL TERMINALS
86	Sta 1269+31.97		1271+25 LT
<b>2,028</b>	<b>TOTAL</b>		

FILE NAME = G:\ENR\06-6798-1A\_D2\_Bridges\_Planes\2\IL82\000\Civil\Sheet\028425-ht-neh.dgn



USER NAME = #USER#	DESIGNED - AAS	REVISED -
PLOT SCALE = #SCALE#	DRAWN - AAS	REVISED -
PLOT DATE = 10/28/2010	CHECKED - KMB	REVISED -
	DATE - 08/27/2010	REVISED -

**STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION**

<b>SCHEDULE OF QUANTITIES IL 82 OVER GREEN RIVER</b>		
SCALE:	SHEET NO. 1 OF 5 SHEETS	STA. TO STA.

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
638	129BR-4	HENRY	93	6
CONTRACT NO. 64D25				
ILLINOIS FED. AID PROJECT				