

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
80	(81-1)M-3	ROCK ISLAND	25	11
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS	FED. AID PROJECT	

SCHEDULE OF QUANTITIES

60108100 PIPE UNDERDRAINS 4" (SPECIAL)

FOOT	LOCATION
18.7	79+72.5 16' RT
22.8	79+72.5 16' LT
22.1	85+27.5 16' RT
20.3	85+27.5 16' LT
17.5	180+45 16' RT
17.4	180+45 16' LT
22.4	186+00 16' RT
21.8	186+00 16' LT
TOTAL	163.0

REMARKS
 North Crossover
 North Crossover
 North Crossover
 North Crossover
 South Crossover
 South Crossover
 South Crossover
 South Crossover

X7800510 POLYUREA PAVEMENT MARKING SPECIAL - LINE 4"

FOOT	LOCATION	TO	TO
1096	78+05	TO	86+65
1150	178+80	TO	187+650
TOTAL	2246.0		

REMARKS
 EB and WB sides edgeline
 EB and WB sides edgeline

63500105 DELINEATORS

EACH	LOCATION
1.0	81+02 CL
1.0	84+50 CL
1.0	181+25 CL
1.0	185+00 CL
TOTAL	4.0

REMARKS
 North Crossover
 North Crossover
 South Crossover
 South Crossover

Z0028415 GEOTECHNICAL REINFORCEMENT

SQ YD	LOCATION	TO	TO
1850.0	79+72.5	TO	85+27.5
1850.0	180+45	TO	186+00
TOTAL	3700.0		

REMARKS
 2 @ 15' Wide, SEE TYPICALS
 2 @ 15' Wide, SEE TYPICALS

Z0040530 PIPE UNDERDRAIN REMOVAL

FOOT	LOCATION	TO	TO	REMARKS
555	79+72.5	TO	85+27.5	32' RT
555	79+72.5	TO	85+27.5	32' LT
555	180+45	TO	186+00	32' RT
555	180+45	TO	186+00	32' LT
TOTAL	2220.0			

66700305 PERMANENT SURVEY MARKERS, TYPE II

EACH	LOCATION
1	NORTH CROSS-OVER
1	SOUTH CROSS-OVER
TOTAL	2.0

REMARKS
 RESIDENT ENGINEER TO DETERMINE LOCATION
 RESIDENT ENGINEER TO DETERMINE LOCATION

Z0065752 SLOTTED DRAIN 12" WITH 6" SLOT

FOOT	LOCATION	TO	TO	REMARKS
126	81+87	TO	83+13	North Crossover
126	182+59.51	TO	183+85.51	South Crossover
TOTAL	252.0			

X0322288 MEDIAN CLOSURE

EACH	LOCATION
1	82+52
1	183+22.51
TOTAL	2.0

REMARKS
 See District Standard 98.4
 See District Standard 98.4

X0322392 BEVELED PIPE AND GUARD

EACH	LOCATION
1	84+50
1	181+25
1	185+00
TOTAL	3.0

REMARKS
 See District Standard 91.1

X0484300 MEDIAN BOX INLET REMOVAL

EACH	LOCATION
1	81+02 CENTERLINE
TOTAL	1.0

REMARKS

PLT DATE = Thu Dec 14 07:43:00 2006
 USER = gpr
 PLOT SCALE = 50.0000 / IN.
 USER NAME = gpr