

## SCHEDULES OF QUANTITIES

### 21301072 EXPLORATION TRENCH, 72" DEPTH

STATION	TO STATION	FOOT
STALEY 247+57, 98' LT.	248+00, 70' LT.	50.7
248+00, 70' LT.	253+00, 60, LT.	500.3
253+00, 60, LT.	257+00, 46.18' LT.	400.0
237+00, 43.74' RT.	245+50, 75' RT.	850.7
245+50, 75' RT.	245+93, 98' RT.	49.5
248+23, 102' RT.	249+50, 70, RT.	130.2
249+50, 70, RT.	257+00, 43.82' RT.	750.8
W. CURTIS 39+00, 31.36' LT.	40+00, 50' LT.	101.7
40+00, 50' LT.	46+00, 50' LT.	600.0
46+00, 50' LT.	49+00, 70' LT.	300.7
CURTIS 1+00, 140' LT.	1+10.60, 140' LT.	10.6
1+00, 90' RT.	1+10.60, 90' RT.	10.6
1+10.60, 140' LT.	11+65, 170' LT.	1054.8
1+10.60, 90' RT.	11+65, 122' RT.	1054.9
11+65, 170' LT.	15+00, 180' LT.	335.1
15+00, 180' LT.	19+00, 220' LT.	402.0
19+00, 220' LT.	19+50, 270' LT.	70.7
36+75, 250' LT.	37+50, 190' LT.	96.0
37+50, 190' LT.	42+90, 179' LT.	540.1
11+65, 122' RT.	14+00, 130', RT.	235.1
14+00, 130', RT.	19+00, 175' RT.	502.0
19+00, 175' RT.	19+75, 250' RT.	106.1
36+75, 210' RT.	37+50, 160' RT.	90.1
37+50, 160' RT.	42+90, 155' RT.	540.0
42+90, 179' LT.	48+00, 170' LT.	510.1
48+00, 170' LT.	51+03, 29, 160' LT.	303.5
42+90, 155' RT.	43+15, 155' RT.	25.0
43+15, 155' RT.	44+10, 132' RT.	97.7
44+10, 132' RT.	47+50, 120' RT.	340.2
47+50, 120' RT.	49+50, 100' RT.	201.0
I-57 286+22, 225' LT.	287+50, 300' LT.	176.4
287+50, 300' LT.	292+00, 750' LT.	636.4
292+00, 750' LT.	294+85, 849' LT.	302.3
300+05, 865' LT.	303+00, 760' LT.	312.5
303+00, 760' LT.	306+00, 430' LT.	446.0
306+00, 430' LT.	310+00, 430' LT.	400.0
310+00, 430' LT.	315+00, 159.12' LT.	489.9
279+00, 150' RT.	285+00, 180' RT.	600.7
285+00, 180' RT.	287+50, 270' RT.	265.7
287+50, 270' RT.	292+00, 730' RT.	643.5
292+00, 730' RT.	294+95, 850' RT.	319.1
299+55, 859' RT.	303+00, 780' RT.	353.7
303+00, 780' RT.	306+00, 430' RT.	461.0
306+00, 430' RT.	310+00, 430' RT.	400.0
310+00, 430' RT.	315+00, 140' RT.	578.0
		TOTAL = 16,645.4

USE = 16,646 FEET

### SEEDING SUMMARY

LOCATION	WEST OF ACCESS CONTROL 2-LANE						
	25000200 SEEDING, CL 2	25000350 SEEDING, CL 7	25000400 NITROGEN	25000500 PHOSPHORUS	25000600 POTASSIUM	25100115 MULCH METHOD	28000250 TEMP. EROS. CNTRL SEEDING
	( ACRE )	( ACRE )	( POUND )	( POUND )	( POUND )	( ACRE )	( POUND )
West Curtis Lt.	0.786	0.786	71	71	71	0.786	79
West Curtis Rt.	0.802	0.802	72	72	72	0.802	80
South Staley Lt.	0.712	0.712	64	64	64	0.712	71
South Staley Rt.	0.734	0.734	66	66	66	0.734	73
North Staley Lt.	0.812	0.812	73	73	73	0.812	81
North Staley Rt.	0.941	0.941	85	85	85	0.941	94
<b>TOTALS</b>	<b>4.8</b>	<b>4.8</b>	<b>432</b>	<b>432</b>	<b>432</b>	<b>4.8</b>	<b>480</b>

LOCATION	WEST OF ACCESS CONTROL 4-LANE						
	25000200 SEEDING, CL 2	25000350 SEEDING, CL 7	25000400 NITROGEN	25000500 PHOSPHORUS	25000600 POTASSIUM	25100115 MULCH METHOD	28000250 TEMP. EROS. CNTRL SEEDING
	( ACRE )	( ACRE )	( POUND )	( POUND )	( POUND )	( ACRE )	( POUND )
Curtis Lt Sta 1+10.6 to Sta 11+65	2.603	2.603	234	234	234	2.603	260
Curtis Rt Sta 1+10.6 to Sta 11+65	1.507	1.507	136	136	136	1.507	151
<b>TOTALS</b>	<b>4.1</b>	<b>4.1</b>	<b>369</b>	<b>369</b>	<b>369</b>	<b>4.1</b>	<b>410</b>

LOCATION	ACCESS CONTROL						
	25000200 SEEDING, CL 2	25000350 SEEDING, CL 7	25000400 NITROGEN	25000500 PHOSPHORUS	25000600 POTASSIUM	25100115 MULCH METHOD	28000250 TEMP. EROS. CNTRL SEEDING
	( ACRE )	( ACRE )	( POUND )	( POUND )	( POUND )	( ACRE )	( POUND )
Curtis Lt Sta 11+65 to Ramp D	2.964	2.964	267	267	267	2.964	296
Curtis Rt Sta 11+65 to Ramp C	2.237	2.237	201	201	201	2.237	224
Curtis Lt Sta 42+90 to Ramp A	2.338	2.338	210	210	210	2.338	234
Curtis Rt Sta 42+90 to Ramp B	1.905	1.905	171	171	171	1.905	191
Ramp D Rt	8.555	8.555	770	770	770	8.555	856
Ramp C Rt	5.649	5.649	508	508	508	5.649	565
Ramp A Rt	9.314	9.314	838	838	838	9.314	931
Ramp B Rt	4.310	4.310	388	388	388	4.310	431
North West Quadrant	9.242	9.242	832	832	832	9.242	924
North East Quadrant	9.314	9.314	838	838	838	9.314	931
South West Quadrant	9.242	9.242	832	832	832	9.242	924
South East Quadrant	9.341	9.341	841	841	841	9.341	934
I-57 Median	1.270	1.270	114	114	114	1.270	127
<b>TOTALS</b>	<b>75.7</b>	<b>75.7</b>	<b>6,813</b>	<b>6,813</b>	<b>6,813</b>	<b>75.7</b>	<b>7570</b>

LOCATION	EAST OF ACCESS CONTROL						
	25000200 SEEDING, CL 2	25000350 SEEDING, CL 7	25000400 NITROGEN	25000500 PHOSPHORUS	25000600 POTASSIUM	25100115 MULCH METHOD	28000250 TEMP. EROS. CNTRL SEEDING
	( ACRE )	( ACRE )	( POUND )	( POUND )	( POUND )	( ACRE )	( POUND )
Curtis Lt Sta 42+90 to Sta 51+03	2.302	2.302	207	207	207	2.302	230
Curtis Rt Sta 42+90 to Sta 51+03	1.326	1.326	119	119	119	1.326	133
<b>TOTALS</b>	<b>3.6</b>	<b>3.6</b>	<b>324</b>	<b>324</b>	<b>324</b>	<b>3.6</b>	<b>360</b>

USE 88.5 88.5 7,938 7,938 7,938 X 2 APPLICATIONS 177.0 8,820

ILLINOIS DEPARTMENT OF TRANSPORTATION

## SCHEDULE OF QUANTITIES

SHEET 2 OF 16