

SCHEDULE OF QUANTITIES

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
742	37R-2	OGLE	389	26
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
CONTRACT #64157				

M2520200

SUPPLEMENTAL WATERING (3 APPLICATIONS)			
UNITS	LOCATION	OFFSET	
27.1	32+857 - 32+925	RT	
41.1	32+925 - 33+034	RT	
32.3	33+034 - 33+109	RT	
37.7	33+109 - 33+220	RT	
27.3	33+220 - 33+326	RT	
47.9	33+326 - 33+465	RT	
81.2	33+465 - 33+725	RT	
44.0	33+725 - 33+855	RT	
15.8	33+855 - 33+936	RT	
31.5	33+936 - 34+040	RT	
34.5	34+040 - 34+150	RT	
38.0	34+150 - 34+260	RT	
25.9	34+260 - 34+368	RT	
10.1	34+368 - 34+450	RT	
97.9	32+950 - 33+392	LT	
48.7	33+392 - 33+532	LT	
46.2	33+532 - 33+725	LT	
21.2	33+725 - 33+855	LT	
20.1	33+855 - 34+040	LT	
17.0	34+040 - 34+150	LT	
13.9	34+150 - 34+203	LT	
11.5	34+203 - 34+260	LT	
8.0	34+260 - 34+348	LT	
5.3	34+368 - 34+450	LT	
784.0 TOTAL			

M4060990

SQ. METER

116.36

193.95

120.31

195.79

151.84

54.75

54.75

887.75 TOTAL

M4240125

PORTLAND CEMENT CONCRETE SIDEWALK, 125MM

SQ. METER

190.10

170.10

173.30

256.60

260.10

264.20

84.80

22.97

3.10

85.80

75.20

146.70

47.20

1.47

26.50

65.40

52.08

29.44

23.30

2051.16 TOTAL

TEMPORARY RAMPS

LOCATION

STAGE 1A

FOX RUN

3+985.6

MAPLE

6+950

COLFAX

10+998.4

WEST

11+998.1

WASHINGTON

15+998.2

STAGE 2

BARRY

4+989.2

LINCOLN

9+986.9

TOTAL

M4402010

SQ. METER

128.0

59.5

78.2

146.7

44.7

194.6

150.9

86.7

101.9

33.4

38.0

51.3

36.7

50.7

62.8

44.8

255.2

32.9

43.7

48.8

77.0

205.0

50.5

81.1

63.4

55.9

95.4

59.2

166.9

19.4

177.8

22.2

42.3

252.0

186.3

24.8

19.8

273.5

29.5

146.0

102.7

97.9

149.2

48.2

266.6

301.8

9142.7 TOTAL

DRIVEWAY PAVEMENT REMOVAL

LOCATION

34+60 - 34+107 LT

34+111 LT

34+302 LT

34+331 RT

34+390 RT

34+409 RT

34+442 RT

34+395 LT

34+417 LT

34+965 RT

4+975 LT

4+970 RT

5+951 LT

5+965 LT

5+970 RT

6+965 RT

6+970 LT

7+042 LT

7+047 RT

9+015 LT

9+017 RT

9+055 RT

9+060 LT

LINCOLN

10+25 RT

COLFAX

10+944 RT

10+955 LT

10+960 RT

10+970 LT

11+024 RT

WEST

11+946 LT

11+957 RT

11+962 LT

11+977 LT

LAYFAYETTE

12+965 RT

13+021 RT

FRANKLIN

13+963 RT

13+965 LT

14+024 LT

WASHINGTON

15+950 RT

15+982 RT

16+020 RT

16+040 RT

WALNUT

16+975 RT

16+958 LT

17+026 RT

17+036 LT

9142.7 TOTAL

M2800250

TEMPORARY EROSION CONTROL SEEDING (2 APPLICATIONS)

KG	LOCATION	OFFSET	
108.68	32+604 - 32+950	LT	
47.87	32+950 - 33+392	LT	
46.39	33+392 - 33+725	LT	
14.26	33+725 - 34+150	LT	
9.83	34+150 - 34+450	LT	
93.06	32+604 - 32+857	RT	
67.52	32+857 - 33+220	RT	
76.44	33+220 - 33+725	RT	
97.65	33+725 - 34+450	RT	
561.70 TOTAL			

M2800400

PERIMETER EROSION BARRIER

METER	LOCATION	OFFSET	
48.39	32+610 - 32+650	LT	

M2810105

STONE RIPRAP, CLASS A3

SQ. METER	LOCATION	OFFSET	
185	33+783	50.4m RT	14' Wide x 140' Long

M2810107

STONE RIPRAP, CLASS A4

SQ. METER	LOCATION	OFFSET	
10	32+886	17.5 LT	

M2820100

FILTER FABRIC FOR USE WITH RIPRAP

SQ. METER	LOCATION	OFFSET	
10	32+886	17.5m LT	
185	33+783	50.4m RT	14' Wide x 140' Long
195 TOTAL			

M3511010

AGGREGATE BASE COURSE, TYPE B

M. TON	LOCATION	OFFSET	
9.46	32+908.63 - 32+940.54 LT	Widening for Stage 1 & 2, 200mm THICK	
22.36	33+864.19 - 33+877.86 RT	200mm THICK	
51.78	34+020.17 - 34+034.92 LT	200mm THICK	
51.26	34+050.5 - 34+105.92 LT	200mm THICK	
5.50	34+116.52 - 34+133.67 LT	200mm THICK	
32.16	34+268 - 34+299 LT	200mm THICK	
20.39	34+307 - 34+357 LT	200mm THICK	
1718.3	Temporary Entrances (84 Entrances @ 10.23 M Ton-Each)		
1911.2 TOTAL			

M3511050

AGGREGATE SHOULDERS, TYPE B 150MM

SQ. METER	LOCATION	OFFSET	
29.04	32+908.63 - 32+940.54 LT	Widening for Stage 1 and 2	

M4402010

SQ. METER

139.5

107.1

27.7

29.8

43.6

42.6

89.6

57.2

37.2

33.7

106.1

50.1

96.5

11.5

8.1

28.0

24.7

1281.2

150.5

152.9

35.1

27.2

19.7

102.9

307.5

85.9

88.2

121.9

57.7

106.6

71.1

189.2

115.0

69.5

210.8

7.7

132.4