

Note: Grading quantities refer to concrete pavement.

5-678.0  
G-676.24

FED. ROAD DIST. NO.	STATE	FED. AID PROJ. NO.	FISCAL YEAR
10	OHIO	5	1918

I.C.H.No.2 SEC. Q  
LAKE COUNTY

5-673.8  
G-674.24

528+0

C-71.3 cu. yds. 527+0 F-3.3 cu. yds.

5-674.0  
G-673.82

C-65.2 cu. yds. 526+0 F-5.9 cu. yds.

5-673.8  
G-674.16

C-19.3 cu. yds. 525+0 F-15.0 cu. yds.

5-674.2  
G-674.88

C-9.6 cu. yds. 524+0 F-13.9 cu. yds.

5-675.0  
G-675.60

C-10.6 cu. yds. 523+0 F-12.2 cu. yds.

5-675.9  
G-676.40

C-4.3 cu. yds. 522+0 F-17.8 cu. yds.

5-677.1  
G-677.76

C-9.4 cu. yds. 521+0 F-10.4 cu. yds.

5-679.9  
G-679.21

C-188.5 cu. yds. 520+0 F-0.0 cu. yds.

5-680.1  
G-679.31

C-95.2 cu. yds. 519+0 F-26.7 cu. yds.

5-677.3  
G-677.98

C-0.0 cu. yds. 518+0 F-69.3 cu. yds.

5-675.2  
G-676.31

C-1.5 cu. yds. 517+0 F-67.8 cu. yds.

5-674.7  
G-675.56

C-13.7 cu. yds. 516+0 F-31.1 cu. yds.

5-675.4  
G-675.73

C-58.5 cu. yds. 515+0 F-5.9 cu. yds.

5-676.3  
G-676.03

C-57.4 cu. yds. 514+0 F-3.6 cu. yds.

5-675.8  
G-676.33

C-11.5 cu. yds. 513+0 F-33.5 cu. yds.

5-675.9  
G-676.93

C-1.5 cu. yds. 512+0 F-47.4 cu. yds.

5-677.3  
G-678.13

C-19.8 cu. yds. 511+0 F-17.6 cu. yds.

5-678.5  
G-678.75

C-35.7 cu. yds. 510+0 F-1.7 cu. yds.

5-677.4  
G-677.65

C-44.1 cu. yds. F-1.5 cu. yds.

547+0

C-144.3 cu. yds. 546+0 F-16.7 cu. yds.

C-0.0 cu. yds. 545+0 F-94.4 cu. yds.

C-53.9 cu. yds. 544+0 F-77.8 cu. yds.

C-163.1 cu. yds. 543+0 F-0.0 cu. yds.

C-113.5 cu. yds. 542+0 F-8.0 cu. yds.

C-29.3 cu. yds. 541+0 F-8.1 cu. yds.

C-45.2 cu. yds. 540+0 F-1.1 cu. yds.

C-48.0 cu. yds. 539+0 F-0.9 cu. yds.

C-45.2 cu. yds. 538+0 F-2.6 cu. yds.

C-19.3 cu. yds. 537+0 F-10.9 cu. yds.

C-14.6 cu. yds. 536+0 F-21.7 cu. yds.

C-39.3 cu. yds. 535+0 F-13.7 cu. yds.

C-36.5 cu. yds. 534+0 F-5.4 cu. yds.

C-41.9 cu. yds. 533+0 F-4.4 cu. yds.

C-75.2 cu. yds. 532+0 F-0.0 cu. yds.

C-49.6 cu. yds. 531+0 F-5.7 cu. yds.

C-19.1 cu. yds. 530+0 F-14.1 cu. yds.

C-15.0 cu. yds. 529+0 F-17.6 cu. yds.

C-27.2 cu. yds. F-12.5 cu. yds.

5-676.5  
G-677.12

5-676.9  
G-678.52

5-680.4  
G-680.44

5-682.2  
G-681.24

5-679.0  
G-679.64

5-676.7  
G-677.14

5-674.9  
G-675.24

5-673.8  
G-673.94

5-672.8  
G-673.24

5-672.4  
G-672.84

5-672.0  
G-672.44

5-672.2  
G-672.38

5-672.9  
G-673.40

5-675.5  
G-675.44

5-676.8  
G-676.74

5-676.2  
G-676.64

5-675.5  
G-675.84

5-674.5  
G-675.04