

June 5, 2019

Division of Transportation Systems Development

Bureau of Project Development 4822 Madison Yards Way, 4th Floor South Madison, WI 53705

Telephone: (608) 266-1631 Facsimile (FAX): (608) 266-8459

NOTICE TO ALL CONTRACTORS:

Proposal #08: 1360-00-76 W Fond du Lac Avenue 6 Highway Intersections STH 145 Milwaukee County 2984-00-73, WISC 2019 194 West Vliet Street N 27th Street to N 12th Street Local Street Milwaukee County

Letting of June 11, 2019

This is Addendum No. 01, which provides for the following:

Plan Sheets:

Revised Plan Sheets							
Plan	Plan Sheet Title (brief description of changes to sheet)						
Sheet							
246	Miscellaneous Quantities – Earthwork Summary (revised Fill and Expanded Fill totals)						

Plan Sheets

The following $8\frac{1}{2} \times 11$ -inch sheets are attached and made part of the plans for this proposal: <u>2984-00-73</u> Revised: 246

The responsibility for notifying potential subcontractors and suppliers of these changes remains with the prime contractor.

Sincerely,

Mike Coleman

Proposal Development Specialist Proposal Management Section

END OF ADDENDUM

	m				Addendum No. 01 ID 2984-00-73 Revised Sheet 246 June 5, 2019	SHEET: 246 E
Comment:						
Mass Ordinate +/. (4)	3,838 205 280	110 182 35 4,658	3,847 286 197 101 110 117 4,717	6.704 113 102 115 119 119 175 7.763 6.875 6.875	95 98 148 112 152 152 7,941	
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Excavation Common (CY) (1) 205.0100 Cut (CY) (2)	3,865 206 281	182 35 4,690	3,875 287 198 103 110 110 117 4,750	6,919 114 101 155 120 120 172 7,983 7,983 7,053 141	98 98 148 113 152 152 199 199 199 199 25,550 25,550	KEE MISCELLAI
Location	VLIET STREET 17TH STREET SB 17TH STREET NB	13TH STREET 13TH STREET 12TH LANE	VLIET STREET SB 17TH STREET SB 17TH STREET NB 15TH STREET 14TH STREET 13TH STREET 13TH STREET	VLIET STREET 25TH STREET 25TH STREET 24TH PLACE 24TH PLACE 24TH STREET 24TH STREET 20TH STREET 16TH STREET 16TH STREET 26TH STREET 26TH STREET 26TH STREET 26TH STREET	25TH STREET 24TH STREET 24TH STREET 22ND STREET 21ST STREET 20TH STREET 18TH STREET 18TH STREET 18TH STREET 18TH STREET 18TH STREET 18TH STREET	COUNTY: MILWAUKEE
From/To Station	46VL+00 - 64VL+75 9NSI+25 - 9NSI+84 9NSJ+22 - 9NSJ+84	9NSL+41 - 9NSL+44 9NSM+32 - 9NSM+84 9NSN+58 - 9NSN+78 Project 2984-00-73 - Division 1 Subtotal	2 46VL+00 - 64VL+75 10NSH+16 - 10NSH+74 10NSJ+16 - 10NSH+74 10NSK+16 - 10NSK+47 10NSK+16 - 10NSK+47 10NSL+16 - 10NSL+48 10NSM+16 - 10NSM+65 Project 2984-00-73 - Division 2 Subtotal	3 10/L+68 - 46/L+00 3 10/L+68 - 46/L+00 9NSA+53 - 9NSB+78 9NSC+50 - 9NSC+84 9NSC+50 - 9NSC+84 9NSC+40 - 9NSC+84 9NSC+41 - 9NSC+84 9NSC+40 - 9NSC+84 9NSC+40 - 9NSC+84 9NSC+46 - 9NSC+84 9NSC+40 - 9NSC+84 9NSC+46 - 9NSC+84 9NSC+40 - 9NSC+84 9NSC+84 10VL+86 - 46VL+00 4 10NSA+16 - 10NSA+153 10NSA+153	$\frac{100087+22 - 10NSB+48}{10NSC+44} = \frac{27H STREET}{10NSC+44} = \frac{98}{24H PLACE} = \frac{98}{98} = \frac{3}{10NSC+16} = \frac{10NSC+44}{10NSC+44} = \frac{24H PLACE}{10NSC+44} = \frac{98}{24H PLACE} = \frac{98}{98} = \frac{10NSC+16 - 10NSC+49}{10NSC+16 - 10NSC+40} = \frac{21NSTREET}{113} = \frac{113}{1} = \frac{112}{1} = \frac{112}{12}$ $\frac{10NSC+16 - 10NSC+43}{10NSC+16 - 10NSC+44} = \frac{21NSTREET}{20H STREET} = \frac{152}{159} = \frac{125}{10} = \frac{125}{12}$ $\frac{10NSC+16 - 10NSC+44}{10NSC+16 - 10NSC+16} = \frac{21NSTREET}{20H STREET} = \frac{152}{15} = \frac{125}{16} = \frac{125}{16}$ $\frac{10NSC+16 - 10NSC+16 - 10NSC+44}{10NSC+16 - 10NSC+16} = \frac{20H STREET}{20H STREET} = \frac{152}{125} = \frac{125}{16} = \frac{125}{16}$ $\frac{10NSC+16 - 10NSC+16 - 10NSC+16}{10NSC+16 - 10NSC+16} = \frac{20H STREET}{20H STREET} = \frac{152}{125} = \frac{125}{16} = \frac{125}{16}$ $\frac{10NSC+16 - 10NSC+16 - 10NSC+16}{10NSC+16 - 10NSC+16} = \frac{20H STREET}{20H STREET} = \frac{152}{125} = \frac{125}{16} = \frac{125}{16}$ $\frac{10NSC+16 - 10NSC+16 - 10NSC+16}{10NSC+16} = \frac{20H STREET}{20H STREET} = \frac{125}{125} = \frac{125}{125} = \frac{125}{12}$ $\frac{10NSC+16 - 10NSC+16}{10SC+16} = \frac{10NSC+16}{10SC+16} = \frac{10NSC+16}{1$	HWY: LOCAL STREET
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