

April 21, 2020

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 #07: 6075-00-74, WISC 2020242 IH 39 - Arlington Bullen Road to US 51 STH 60 Columbia County

Letting of May 12, 2020

This is Addendum No. 02, which provides for the following:

Plan Sheets:

	Revised Plan Sheets
Plan	Plan Sheet Title (brief description of changes to sheet)
Sheet	Fian Sheet Thie (blief description of changes to sheet)
62	Miscellaneous Quantities (Updated Earthwork Summary Table)
126	Earthwork (Updated Earthwork Detail Tables)
127	Earthwork (Updated Earthwork Detail Tables)
128	Earthwork (Updated Earthwork Detail Tables)
129	Earthwork (Updated Earthwork Detail Tables)
130	Earthwork (Updated Earthwork Detail Tables)
131	Earthwork (Updated Earthwork Detail Tables)
132	Earthwork (Updated Earthwork Detail Tables)
133	Earthwork (Updated Earthwork Detail Tables)

Plan Sheets

The following $8\frac{1}{2} \times 11$ -inch sheets are attached and made part of the plans for this proposal: Revised: 62, 126-133.

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

			 F	Add D 6 Rev Apri	i07 ise	'5- ed	00 Sh	-74 iee	l t 6						Ч	CHEET. 62
Ë								Π				E 6	T		NOTES: NOTES: NOTES: (1) COMMON EXCAVATION IS THE SUM OF THE CUT AND EBS EXCAVATION COLUMNS. ITEM NUMBER 205.0100 (2) SALVAGED/UNSUABLE PAVEMENT MATERIAL (3) SALVAGED/UNSUABLE PAVEMENT MATERIAL (4) A VALIABLE MATERIAL = CUT - SALVAGED/INUSUABLE PAVEMENT MATERIAL (4) A VALIABLE MATERIAL = CUT - SALVAGED/INUSUABLE PAVEMENT MATERIAL (5) THE MASS ORDINATE + OR - QTY CALCULATED FOR THE DIVISION. PLUS QUANTITY INDICATES AN EXCESS OF MATERIAL WITHIN THE DIVISION. MINUS INDICATES A SHORTAGE OF (6) Use 11099 CY of material from DIVISION 1. Borrow Excavation item number 208.0100	
COMMENT:												SEE NOTE 6			г мини тн	
			4,493 130	214	274	168	5,468		5,120	81 430	5,631	11,099	11.099		F MATERIA	
MASS ORDINATE +/-			4,493 130	214	189 274	168	5,468		5,120	81 430	5,631	11,099	11.099	1	IUMBER 205.0100 ATES AN EXCESS O	MISCELLANEOLIS OLIANTITIES
AVAILABLE MATERIAL (4)			4,493	214	189 274	168	5,468		5,120	81 430	5,631	11,099	11.099		MMNS. ITEM N	SIM
SALVAGED/UNUSABLE PAVEMENT MATERIAL (3)			1,118 30	42	68 2	128	1,479		1,186 25	35 137	1,358	2,837	2.837		NOTES: NOTES: (1) COMMON EXCAVATION IS THE SUM OF THE CUT AND EBS EXCAVATION COLUMNS. ITEM NUMBER 205.0100 (2) SALVAGED/UNSUABLE PAVEMENT MATERIAL (3) SALVAGED/UNUSABLE PAVEMENT MATERIAL (4) AVAILABLE MATERIAL = CUT - SALVAGED/UNUSUABLE PAVEMENT MATERIAL (4) AVAILABLE MATERIAL = CUT - SALVAGED/UNUSUABLE PAVEMENT MATERIAL (5) THE MASS ORDINATE + OR - QTY CALCULATED FOR THE DIVISION. PLUS QUANTITY INDICATES AN EXCESS (6) Use 11099 CY of material from DIVISION 1. Borrow Excavation item number 208.0100	
205.0100 COMMON EXCAVATION	CUT (2)		5,611	257	349	296	6,948	× ×	6,306	567	6,989	13,936	13.936	13,936	A OF THE CUT AND I MATERIAL IS INCL MATERIAL VAGED/UNUSUBIL CALCULATED FOR ON 1. BOITOW EXCAV	
LOCATION														N EXC	ION IS THE SUM IN PAVEMENT AL = CUT SAL E + OR - GTY (end from DVIS)	
FROM/TO STATION			425+36 17/438+31 10+15/10+62 8	09+19 22/09+85	10+15/10+87.5	09+30/09+85			438+31/453+76.28	03+08.17/10+79				TOTAL COMMON EXC	NOTES: NOTES: (1) COMMON EXCAVATION IS THE SUM OF THE CUT AND EBS EXCAVA (2) SALVAGED/UNUSABLE PAVEMENT MATERAL (3) SALVAGED/UNUSABLE PAVEMENT MATERAL (4) AVALLABLE MATERAL = CUT - SALVAGED/UNUSUABLE PAVEMENT (5) THE MASS ORDINATE + OR - QTY CALCULATED FOR THE DMISION. (6) Use 11099 CY of material from DMISION 1. Borrow Excavation item numt	НМУ- СТН 60
NOISINI	DIVISION 1	STAGE 1	STH 60 Bullen Rd	CTH I	Commercial St N	Commercial St S	STAGE 1 SUBTOTAL	STAGE 2	STH 60	buena vista Dr Delmonte Rd	STAGE 2 SUBTOTAL	DIVISION 1 SUBTOTAL	GRAND TOTAL			
								1						-	-	

SALVAGEDUNURSABLE SALVAGEDUNURSABLE MASS OFENIAL NOTE NOTE NOTE MASS OFENIAL NOTE NOTE MOTE MASS OFENIAL Section 0 0 0 0 2 3 3 3 3 46 2 3 3 3 3 46 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 4 3 4 4 1 4 4				AREA (SF		NCREMENTAL	NCREMENTAL VOL (CY) (UNADJUSTED)	CUMULATIVE VOL (CY)	CY)	
Rubuil Auguil Auguil<				ŀ	SALVAGED/UNUSABLE	ню	SALVAGED/UNUSABLE	ΗC		
Activity Display Morts Morts Morts Morts Morts 2454000 309 1106 0 </th <th>STATIO</th> <th></th> <th></th> <th></th> <th>PAVEMENI MAIEKIAL</th> <th>3</th> <th>PAVEMENI MAIEKIAL</th> <th>1.00</th> <th>MASS URDINALE</th> <th></th>	STATIO				PAVEMENI MAIEKIAL	3	PAVEMENI MAIEKIAL	1.00	MASS URDINALE	
Action 100<))	NOTE 1	NOTE 2	NOTE 1	NOTE 8	
456.00 350 150 500 20 <td>425+36.1</td> <td></td> <td>00.00</td> <td>0.00</td> <td>00:0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>	425+36.1		00.00	0.00	00:0	0	0	0	0	
46600 50 1951 500 22 3 30 26 46600 50 1268 600 22 3 9 9 9 46600 50 1268 1500 22 3 128 10 46600 50 1477 1500 23 3 128 10 46600 50 1477 1500 23 3 128 10 46900 50 1477 1500 23 3 128 10 46900 50 1470 500 23 3 23 23 46900 50 1470 500 23 3 24 25 46900 50 1470 500 23 3 26 25 46900 50 144 500 23 3 26 25 46900 50 144 500 23 3 26 26 46900 50 144 500 23 3 26 26 46900 50 144 23 26 26 26 26 46900 50 144 23 26 26 </td <td>425+40</td> <td></td> <td>3.83</td> <td>116.86</td> <td>7 15.00</td> <td>8</td> <td>-</td> <td>ω</td> <td>7</td> <td></td>	425+40		3.83	116.86	7 15.00	8	-	ω	7	
4 4 5 7 6 6 6 10 7 10 10 7 10 10 6 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 10 10 10 10 10 10 6 10 10 10 <	425+45	_	5.00	119.51	15.00	22	e	30	26	
4 65600 500 756 600 75 600 675000 500 1610 22 3 9 9 9 675000 500 1610 22 3 9 9 16 675000 500 1610 23 3 123 160 13 675000 500 1610 23 3 123 160 13 675000 500 1470 1500 23 3 212 161 675000 500 1470 1500 23 3 212 161 675000 500 1470 1500 23 3 226 23 675000 500 1470 1500 23 3 226 675000 500 1470 1500 23 3 226 675000 500 1470 230 230 236 236 675000 500 1470 230 236 236 236 675000 500 1470 236 141 236 236 675000 500 147 236 141 236 141 675000 500	425+50	_	5.00	122.60	15.00	22	r	53	46	
426600 500 1500 24 3 99 67 427500 500 1530 1500 27 3 122 199 67 427500 500 1543 1500 23 3 222 199 67 427500 500 1543 1500 28 3 223 199 161 427500 500 1440 1500 28 3 223 199 161 426500 500 1440 1500 28 3 233	425+55	_	5.00	125.68	15.00	23	n	76	99	
4676(0) 500 1407 7100 710 714 109 4675(0) 500 1500 20 3 124 109 4675(0) 500 1513 1500 20 3 123 109 4675(0) 500 1743 1500 20 3 215 219 219 4675(0) 500 1743 1500 20 3 225 219 219 4675(0) 500 1743 1500 213 3 225 219 219 219 219 219 219 219 219 219 219 216 219 216 213 216 213 216	425+60	_	5.00	130.67	15.00	24	ო	66	87	
45700 500 16478 1500 27 3 162 171 457000 500 147.8 1500 27 3 122 193 122 193 122 193 122 193 121 123 193 212 193 212 193 212 193 212 193 213 233<	425+65	_	5.00	140.75	15.00	25	n	124	109	
Abbill Control Control <th< td=""><td>425+70</td><td>_</td><td>5.00</td><td>154.76</td><td>15.00</td><td>27</td><td>m</td><td>152</td><td>134</td><td></td></th<>	425+70	_	5.00	154.76	15.00	27	m	152	134	
PADID TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL TOTAL 425600 500 114.8 1500 28 300 273 213 213 425600 500 114.8 1500 28 300 233 286 236 425600 500 114.8 1500 26 3 300 235 286 426600 500 104.0 100 13 200 235 286 236 426600 500 104.0 200 13 200 235 286 300 275 426600 500 104.0 1000 114 100 266 200 266 200 266 426600 500 104.0 200 275 44 200 266 266 426600 500 104.0 200 200 266 200 266 266 426600 500 104.0 200 200 266 266 266 266 426600 500 104.0 200 200 266 266 266 266 426600 500 104.0 200	425+75	_	5.00	165.99	15.00	30	n	182	161	
PAbril 51, 2000 200 147.00 15.00 201 211	425+80		5.00	162.35	15.00	30	ę	212	189	
PADDID Control	425+85	_	5.00	147.70	15.00	29	ო	241	215	
426600 5.00 114.00 15.00 2.01 2.03 2.06	425+90	_	5.00	131.48	✓ 15.00	26	ę	266	238	
460000 500 973 1500 20 3 309 275 20 426000 500 6222 000 13 1 2 339 335 309 275 309 275 309 325 302 302 302 302 302 302 302 302 302 305 302	425+95		5.00	114.80	7 15.00	23	ε	289	258	
460600 500 80.3 600 150 150 250 260 460500 500 82.30 000 13 1 339 325 326 326 460500 500 124.36 20.30 13 1 4 441 339 325 460500 500 144.00 20.30 255 4 4 441 346 325 325 465500 500 144.05 20.30 255 4 4 441 361 325 465500 500 144.35 20.30 255 4 4 441 363 465600 500 94.3 20.30 17 4 441 441 441 475000 500 94.3 20.30 174 383 141 383 475000 500 94.3 20.30 174 383 141 450 475000 500 94.3 20.30<	426+00	_	5.00	97.75	15.00	20	m	309	275	
426100 500 22,80 0.00 13 1 333 332 312 478000 500 74,35 500 73 2 382 312 332 312 4780100 500 14,35 500 13 2 382 312 332 312 4780100 500 14,35 500 13,35 500 326 441 386 322 4280500 500 113,42 20,300 500 113,42 20,300 326 441 386 4280500 500 901 13,42 20,300 111 836 441 386 4280500 500 903 700 903 70 903 70 903 4280500 500 903 700 903 70 903 70 903 4280500 500 903 70 903 70 903 703 903 4280500	426+05	_	5.00	80.33	15.00	16	m	325	288	
4265100 500 82.60 20.60 20.60 21 2 382 312 312 4265000 500 12.43 20.390 27 4 415 363 325 312 426500 500 13.43 20.390 25 4 415 363 325 426500 500 13.42 20.390 25 4 415 363 325 426500 500 13.42 20.360 23 4 441 363 426 426500 500 93.18 20.360 154 20.36 154 20.36 154 446 450 426500 500 93.18 20.360 154 38 11.66 153 450 426500 500 93.18 20.360 154 38 1.66 70 426500 500 93.18 20.360 171 38 1.66 70 427500 500 9	426+10		5.00	62.82	00.0	13	~	339	300	
4265000 5.00 144.00 2050 17 4 369 325 4265000 5.00 143.80 2050 22 4 4 361 325 4265000 5.00 143.45 2050 25 4 4 441 365 4265000 5.00 113.42 2050 25 4 4 463 401 4265000 5.00 100.69 2050 27 4 463 401 4265000 5.00 91.01 6 20 4 4 463 460 426500 5.00 91.01 6 2 3 4 460 660 831 400 833 400 833 440 835 440 846 401 846 846 846 846 846 446 846 446 846 846 846 846 846 846 846 846 846 846 846 <	426+15		5.00	82.50	20.50	13	2	352	312	
479+-15 42050 500 500 1345 7000 501 331 525 44 331 478+76 478500 500 13236 7000 500 13236 7000 530 445 530 478+76 478600 500 13236 7000 500 13236 7000 530 445 700 428+10 500 500 13236 7000 500 13236 7000 233 445 700 428+10 500 500 9449 7030 733 7030 734 703 445 700 428+10 500 500 9449 7030 101 2030 111 44 456 700 428+10 428000 500 9449 7030 111 934 1036 111 111 428+10 428000 500 9349 7030 111 131 131 428+10 428000 500 9349 7030 131 131 131 428+10 4396 500 9349 7030 131 131 131 428+10 4396 500 500 131 131	426+20		5.00	104.00	20.50	17	4	369	325	
4283000 500 1435 2030 25 4 15 963 4286000 500 132,8 2030 23 4 441 355 4286000 500 132,8 2030 23 4 441 355 4286000 500 1034 2030 23 4 441 355 4286000 500 1034 2030 17 4 519 443 4286000 500 933 2030 17 4 519 443 4270000 500 933 2030 171 336 513 436 4286000 500 933 2030 154 346 171 4286000 500 933 2030 154 359 1466 4286000 500 933 2030 154 359 1466 4286000 500 933 2030 154 359 1466 4286000 500 934 2030 154 366 1714 4286000 500 1433 2030 154 366 1774 439500 500 1143 2030 154 366 17	426+25		5.00	124.26	20.50	21	. 4	391	342	
4265500 500 132.0 7000 132.0 7000 132.0 7000 132.0 700 132.0 700 132.0 700 132.0 700 132.0 700 132.0 700 <t< td=""><td>426+30</td><td></td><td>5.00</td><td>143.55</td><td>20.50</td><td>25</td><td>4</td><td>415</td><td>363</td><td></td></t<>	426+30		5.00	143.55	20.50	25	4	415	363	
4264000 500 113.2 2050 23 44 464 404 4265000 500 94.94 20.30 12 46 440 4265000 500 94.94 20.30 17 45 46 46 4265500 500 94.55 20.50 17 519 46 50 4265500 500 94.55 20.50 174 519 46 4265500 500 94.55 20.50 174 56 50 4265500 500 94.55 20.50 174 56 50 4265500 500 96.31 20.50 174 56 50 4265000 500 96.31 20.50 174 56 50 4266000 500 96.31 20.50 174 56 50 4266000 500 96.31 20.50 174 56 50 4266000 500 96.31 20.50 174 56 50 4296000 500 96.31 20.50 174 56 174 4296000 500 144 20.50 146 1774 4296000 500 <t< td=""><td>426+35</td><td></td><td>5.00</td><td>132.26</td><td>20.50</td><td>26</td><td>4</td><td>441</td><td>385</td><td></td></t<>	426+35		5.00	132.26	20.50	26	4	441	385	
4265.00 5.00 100.69 2.030 2.030 2.030 2.030 4.03 4.20 4265.00 5.00 93.41 2.030 1 4 4.03 4.33 4.20 4265.00 5.00 93.41 2.030 1 4 519 4.43 519 4.43 4265.00 5.00 93.41 2.030 111 93.44 519 4.43 42750.00 5.00 90.00 5.01 93.41 2.030 111 38 4.40 42750.00 5.00 90.00 5.01 90.00 93.41 2.030 111 38 4.40 42750.00 5.00 90.00 5.01 111 38 1144 10.66 703 42750.00 5.00 85.7 2.030 153 38 11.44 10.66 703 42800.00 5.00 85.7 2.030 161 38 11.44 10.66 11.44 43900.00 5.00 10.01 17.74 38 11.46 17.74 43900.00 5.00 10.01 11.73 2.136 11.74 11.74 43900.00 5.00 1186 2.050 12.66 <	426+40		5.00	113.42	20.50	23	4	464	404	
4265000 500 9434 2030 17 435 435 4265670 071 9328 2030 2030 233 2030 446 4265671 071 071 9328 2030 2350 17 4 51 446 4270000 500 9435 2030 2550 154 34 675 570 4270000 5000 9016 2030 2050 171 38 946 703 4270000 5000 831 2050 171 38 1,016 865 570 4296000 5000 801 171 38 1,144 1086 733 4296000 5000 600 8031 20.50 154 38 1,144 4396000 5000 801 161 38 1,244 1086 4396000 5000 801 145 20.50 146 1774 4396000 5000 801 145 20.50 146 1774 439500 500 144 105 20.50 146 1774 431500 500 145 20.50 14 20.50 1746	426+45	_	5.00	100.69	20.50	20	4	483	420	
42b+15 4265.00 5.00 93.28 2.050 17 4.8 519 448 427+50 250.00 90.00 5.00 90.00 5.00 90.00 5.01 93.38 5.00 427+50 427000 50.00 90.00 5.00 90.00 5.01 94.6 7.03 427+50 428000 50.00 90.00 5.00 90.00 5.00 91.6 5.0 427+50 429000 50.00 90.00 5.00 90.00 5.01 171 38 1,164 429+50 429600 50.00 90.00 5.00 86.71 2.050 153 38 1,164 166 429+50 429900 50.00 86.71 2.050 153 38 1,164 166 429+50 439000 50.00 86.71 2.050 153 38 1,164 1,266 431+50 4310000 50.00 86.71 2.050 172 2.36 1,746 431+50 4310000 5.00 141.45 2.050 174 2.056 1,746 431+50 4310000 5.00 114.5 2.050 174 2.056 1,746	426+50		5.00	94.94	20.50	18	4	502	435	
4266571 0.71 93.04 20.50 154 34 675 570 42700.00 50.00 90.05 20.50 174 34 675 770 42700.00 50.00 90.05 20.50 174 34 675 770 42700.00 50.00 90.05 20.50 176 38 1,016 835 42800.00 50.00 80.37 20.50 168 38 1,184 965 42900.00 50.00 80.37 20.50 168 38 1,184 965 42900.00 50.00 80.37 20.50 172 38 1,614 1,203 42900.00 50.00 80.37 20.50 175 38 1,614 1,714 42900.00 50.00 114.53 20.50 175 38 1,614 1,714 43150.00 50.00 114.53 20.50 174 1,714 1,714 43150.00 50.00 114.53 20.50 174 1,714 43150.00 50.00 114.53 20.50 174 1,714 43150.00 50.00 114.53 20.55 1,816 1,726 43150.00	426+55		5.00	93.28	20.50	17	4	519	448	
42700.00 44.29 94.55 20.50 171 38 675 570 42760.00 50.00 90.00 20.56 171 38 94.6 703 42760.00 50.00 93.18 20.56 171 38 1,016 835 42800.00 50.00 93.18 20.56 161 38 1,184 965 42800.00 50.00 88.31 20.56 154 38 1,184 965 42950.00 50.00 88.31 20.56 154 38 1,488 1,208 43950.00 50.00 86.41 20.56 154 38 1,651 1,318 43150.01 50.00 114.53 20.56 172 38 1,651 1,714 43150.01 50.00 1150.7 20.50 123 21 4 2,164 1,714 43155.01 50.01 1150.7 20.50 123 23 1,46 1,746 43155.00 50.0 1150.7 20.50 123 2,164 1,746 43155.00 50.0 1150.7 20.50 213 4 2,264 1,866 43155.00 50.0 101.76 20	426+55.7		0.71	93.04	20.50	2	£	521	450	
42750.00 50.00 90.00 20.50 171 38 846 703 4280.00 50.00 93.18 20.50 171 38 1,016 85 4280.00 50.00 83.1 20.50 161 38 1,1016 85 4280.00 50.00 85.07 20.50 161 38 1,1016 85 4280.00 50.00 85.07 20.50 154 1016 85 42900.00 50.00 85.07 20.50 154 1,016 85 4300.00 50.00 85.07 20.50 154 1,016 85 4300.00 50.00 10.71 20.50 172 38 1,614 4310.00 50.00 144.55 20.50 172 38 1,614 4310.00 50.00 144.55 20.50 172 38 2,164 1,726 4310.00 5.00 116.61 20.50 172 4 2,233 1,766 4315.00 5.00 118.66 20.50 21 4 2,233 1,766 4315.00 5.00 118.66 20.50 17 4 2,233 1,766 4315.0	427+00	_	44.29	94.55	20.50	154	34	675	570	
42800.00 50.00 88.31 20.50 170 38 1,1016 835 42800.00 50.00 88.31 20.50 161 38 1,184 965 42900.00 50.00 86.31 20.50 161 38 1,184 965 42900.00 50.00 86.31 20.50 163 38 1,184 965 42900.00 50.00 86.31 20.50 153 38 1,184 965 42900.00 50.00 105.1 20.50 153 38 1,184 1,016 4300.00 50.00 114.53 20.50 154 38 1,233 1,438 43130.00 50.00 114.53 20.50 119 4 2,146 1,714 43130.00 50.00 114.53 20.50 21 4 2,166 1,714 43130.00 50.00 115.07 20.50 21 4 2,166 1,766 43135.00 5.00 135.64 20.50 21 4 2,266 1,866 43135.00 5.00 135.64 20.50 23 4 2,266 1,866 43135.00 5.00 135.64 20.5	427+50	_	50.00	00.06	20.50	171	38	846	703	
4385000 50.00 88.31 20.50 168 38 1,144 965 4295000 56.00 86.77 20.50 161 1,344 1,088 42950000 56.00 86.77 20.50 154 20.65 154 20.65 43950000 56.00 86.77 20.50 154 38 1,661 1,714 4305000 56.00 100.71 20.50 172 38 1,661 1,713 4305000 56.00 114.53 20.50 172 38 1,661 1,714 43130.00 50.00 114.53 20.50 199 38 2,164 1,714 43130.00 5.00 115.07 20.50 19 4 2,164 1,729 43150.00 5.00 115.07 20.50 21 4 2,203 1,746 43150.00 5.00 113.564 20.50 21 4 2,236 1,746 43150.00 5.00 113.67 20.50 21 4 2,266 1,806 43150.00 5.00 113.564 20.50 21 2 2,264 1,836 43150.00 5.00 113.56 20.50	428+00	_	50.00	93.18	20.50	170	38	1,016	835	
42960.00 50.00 85.07 20.560 161 38 1,344 1,068 42966.000 50.00 85.37 20.560 153 38 1,619 1,203 42966.000 50.00 85.47 20.560 153 38 1,616 1,203 43066.00 50.00 114.53 20.560 172 238 1,614 1,714 43130.00 50.00 114.53 20.560 199 38 2,023 1,614 1,714 43130.00 50.00 114.53 20.560 199 38 2,164 1,714 43130.00 50.00 114.53 20.560 21 4 2,185 1,714 43130.00 50.00 115.07 20.50 21 4 2,185 1,714 43130.00 50.00 115.07 20.50 21 4 2,185 1,714 43135.00 50.00 118.64 20.50 21 4 2,233 1,766 43136.00 50.00 118.66 20.55 2 4 2,233 1,766 4316.000 50.00 118.56 20.50 2 4 2,234 1,866 4316.000 50.	428+50	_	50.00	88.31	20.50	168	38	1,184	965	
42950.00 50.00 80.37 20.50 153 38 1,498 1,203 42950.00 50.00 86.41 20.50 154 38 1,498 1,203 43050.00 50.00 86.41 20.50 154 38 1,661 1,318 43050.00 50.00 14.53 20.50 174 2,023 1,614 43130.26 30.26 105.20 213 2 246 1,714 43130.26 30.26 105.20 216 1,714 1,729 1,714 43135.00 5.00 115.67 20.50 21 4 2,123 1,746 43135.00 5.00 133.37 20.50 23 4 2,233 1,746 43150.00 5.00 118.56 20.50 23 4 2,233 1,746 43155.00 5.00 118.56 20.50 218 1,746 2,233 1,746 43155.00 5.00 118.56 20.50 218 1,746 2,233 1,746 43155.00 5.00	429+00	_	50.00	85.07	20.50	161	38	1,344	1,088	
4300000 56.00 105.11 20.500 154 38 1.651 1.318 4300500 50.00 100.71 20.50 172 38 1.651 1.318 43050.00 50.00 106.71 20.50 172 38 1.651 1.318 43150.00 50.00 105.50 123 20.50 19 4 2.164 1.714 43130.00 5.00 115.07 20.50 21 4 2.164 1.729 43145.00 5.00 115.07 20.50 21 4 2.164 1.726 43145.00 5.00 118.50 20.50 21 4 2.166 1.746 43145.00 5.00 118.56 20.50 21 4 2.166 1.766 43165.00 5.00 118.56 20.50 21 4 2.233 1.866 43165.00 5.00 118.56 20.50 14 2.266 1.806 43165.00 5.00 118.56 2.050 14 2.233 1.866 43165.00	429+50	_	50.00	80.37	20.50	153	38	1,498	1,203	
430000 5000 100.7 20.30 172 38 1,453 2023 1,453 4310000 5000 114.61 20.50 199 38 2,023 1,614 1,714 43135.00 5.00 115.07 20.50 199 38 2,146 1,729 1,714 43135.00 5.00 115.07 20.50 21 4 2,185 1,746 1,714 43145.00 5.00 115.07 20.50 21 4 2,185 1,746 1,716 43145.00 5.00 115.07 20.50 21 4 2,185 1,746 1,716 43155.00 5.00 113.337 20.50 23 4 2,233 1,866 1,776 43155.00 5.00 101.76 20.50 23 4 2,233 1,806 1,766 43165.00 5.00 101.76 20.50 14 2,233 1,806 1,806 43165.00 5.00 101.76 2.050 14 2,234 1,806 1,766 1,766 1,766	430+00		00.0 0	85.41	20.50	154	ŝ	1,651	1,318	
431000 3000 114.05 20.50 139 300 1714 1014 43130.26 30.26 15.01 105.20 20.50 123 23 210.50 1,714 1,716 2,185 1,7146 1,7165	430+50		00.00	1100.71	20.50	7/1	ŝ	1,823	1,433	
Wall	434+20.0		+	105.00		133	30	2,023	1,014	
Abili 51 1400 500 115.07 20.50 21 4 2.164 1,765 431+50 5.00 15.07 20.50 23 4 2,165 1,765 431+55 43155.00 5.00 135.64 20.50 23 4 2,208 1,765 431+55 43155.00 5.00 118.56 20.50 23 4 2,226 1,766 431+55 43156.00 5.00 118.56 20.50 23 4 2,226 1,766 431+56 43165.00 5.00 118.56 20.50 17 4 2,226 1,866 431+56 43165.00 5.00 82.95 20.50 14 2,233 1,866 431+56 43165.00 5.00 82.95 20.50 14 2,236 1,883 431+70 43170.00 5.00 82.95 20.50 14 2,208 1,833 431+70 43170.00 5.00 69.78 0.00 14 2,308 1,846 431+56 43170.00 5.00 69.78 0.00 14 2,308 1,846 400 5.00 69.78 0.00 14 2,308 1,846	131+35		+	106.61	20:00	07 01	07 V	2, 140 2 164	1,720	
431+45 43145:00 5:00 135.64 20:50 23 4 2,208 1,766 431+55 43150:00 5:00 133.37 20:50 25 4 2,233 1,766 431+55 43150:00 5:00 183.37 20:50 23 1,766 1,766 431+56 43150:00 5:00 18.66 1,866 1,866 1,866 431+66 43160:00 5:00 82.95 20:50 1 4 2,234 1,866 431+66 43160:00 5:00 82.95 20:50 1 4 2,234 1,848 431+66 43170:00 5:00 82.95 20:50 1 4 2,308 1,848 431+70 43170:00 5:00 89.78 0.00 14 2 2,308 1,848 1000 5:00 69.78 0.00 14 2 2,308 1,848 1000 5:00 69.78 0.00 14 2 2,308 1,848 1000 5:00 5:00 14 2 <td>431+40</td> <td>-</td> <td>-</td> <td>115.07</td> <td>20.50</td> <td>21</td> <td>4</td> <td>2,185</td> <td>1,746</td> <td></td>	431+40	-	-	115.07	20.50	21	4	2,185	1,746	
431+50 43150.00 5.00 133.37 20.50 25 4 2,233 1,766 431+55 43155.00 5.00 118.56 20.50 23 4 2,256 1,806 431+55 43156.00 5.00 118.56 20.50 23 4 2,256 1,806 431+65 43160.00 5.00 101.76 20.50 20 17 4 2,254 1,823 431+70 43170.00 5.00 82.95 20.50 14 2 2,294 1,848 431+70 43170.00 5.00 69.78 0.00 14 2 2,308 1,848 (continued on next page)	431+45		5.00	135.64	20:50	53	4	2,208	1,765	
431+55 43155:00 5.00 118:56 20:50 23 4 2,256 1,806 431+60 5.00 101.76 20:50 20 4 2,277 1,823 431+65 43160.00 5.00 82.95 20:50 17 4 2,294 1,836 431+70 43170.00 5.00 69.78 0.00 14 2 2,308 1,848 (additional content) 1.4 2 2 2,308 1,848	431+50		5.00	133.37	20.50	25	4	2,233	1,786	
431+60 43160.00 5.00 101.76 20.50 20 4 2.277 1,823 431+70 43170.00 5.00 82.95 20.50 17 4 2,284 1,886 431+70 43170.00 5.00 69.78 0.00 14 2 2,308 1,848 Amountain for the form	431+55	_	5.00	118.56	20.50	23	4	2,256	1,806	
431+50 5.00 5.00 82.95 20.50 17 4 2.284 1,836 431+70 43170.00 5.00 69.78 0.00 14 2 2,308 1,848 (continued on next page)	431+60		5.00	101.76	20.50	20	4	2,277	1,823	
431+70 43170.00 5.00 69.78 0.00 14 2 2,308 1,848 (continued on next page)	431+65		5.00	82.95	20.50	17	4	2,294	1,836	
(continued on next page)	431+70	_	5.00	69.78	00.00	14	2	2,308	1,848	
(continued on next page)					juunn					
					(continue	ed on next r	lage)			
					12					

																																					IE R	0 6	50 /is	75 Sec	5-0 d \$)0 Sh	-7- iee	4 et 1	02 127	
		MASS ORDINATE	NOTE 8	1.860	1,874	1,892	1,912	1,932	1,949	1,959	2,126	2,322	2,525	2,130	3.158	3,365	3,566	3,760	3,869	3,875	3,894	3,915	3,936	3,958	3,985	4,014	4,045	4 101	4,124	4,141	4,154	4,169	4,184	4,202	4,223	4 279	4.303	4,323	4,341	4,357	4,374	4,378	4,391	4,493		
CUMULATIVE VOL (CY)			1.00 NOTE 1	2.323	2,342	2,365	2,390	2,415	2,438	2,451	2,668	2,917	3,1/3	3 701	3.964	4,224	4,478	4,724	4,863	4,870	4,895	4,921	4,947	4,975	5,007	5,042 r 070	5,0/8	5,144	5,169	5,190	5,207	5,223	5,241	5,263	0,209 F 200	5,351	5.379	5,402	5,424	5,444	5,464	5,469	5,485	5,611		
VOL (CY) (UNADJUSTED)	SALVAGED/UNUSABLE	PAVEMENT MATERIAL	NOTE 2		5	5	5	5	5	e	49	23	53	22	22	53	53	53	30	~	5	5	5	5	1 2	Ω. I	n u	o 15	0 ლ	3	5	2	2	4 •	7 4	4 4	4	4	4	4	4	-	ç	24		
NCREMENTAL VC		CUT	NOTE 1	15	9 6	23	26	25	22	14	216	249	256 254	265	262	260	254	246	140	7	25	26	27	28	31	<u>6</u>	ор 25	3.6	26	20	17	16	18	22.8	07	5 6	58.	24	22	20	20	5	16	126		
11N	$\mathbf{\gamma}$	PAVEMENT MATERIAL	~~	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	09.60	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	28.50	05.82	28.50	00.0	28.50	20.50	00.0	20.50	20.50	20 E0	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50		
AREA (SF)		CUT		91.85	113.42	132.15	144.51	124.05	117.17	116.89	132.80	135.83	140.63	142.31	141.16	139.86	134.09	131.68	131.96	132.74	136.53	140.46	145.87	156.56	183.47	193.96	61.021	153.32	123.61	96.82	91.05	84.98	104.31	129.36	176 90	161.50	137.47	121.30	111.89	107.14	110.13	110.22	115.90	102.85		
			DISTANCE	5.00	5.00	5.00	5.00	5.00	5.00	3.19	46.81	20.00	20.00	20.00	50.00	50.00	50.00	50.00	28.60	1.40	5.00	5.00	2.00	5.00	5.00	9.00 2.00	00 s	5.00	5.00	5.00	5.00	5.00	5.00	9.00 9.00	0.00	200	5.00	5.00	5.00	5.00	5.00	1.21	3.79	31.00		
			REAL STATION DISTANCE	43175.00	43180.00	43185.00	43190.00	43195.00	43200.00	43203.19	43250.00	43300.00	43350.00	43450 00	43500.00	43550.00	43600.00	43650.00	43678.60	43680.00	43685.00	43690.00	43695.00	43700.00	43705.00	43/10.00	43/15.00	43725.00	43730.00	43735.00	43740.00	43745.00	43750.00	43/55.00	43/00.00 43766 00	43770.00	43775.00	43780.00	43785.00	43790.00	43795.00	43796.21	43800.00	43831.00		
			STATION	431+75	431+80	431+85	431+90	431+95	432+00	432+03.19	432+50	433+00	433+50	434+50	435+00	435+50	436+00	436+50	436+78.6	436+80	436+85	436+90	436+95	437+00	437+05	43/+10	43/+70	437+25	437+30	437+35	437+40	437+45	437+50	43/+55	43/+6U	437+70	437+75	437+80	437+85	437+90	437+95	437+96.21	438+00	438+31		
	1					1				4									7																							4				

			AREA (SF)	, L	INCREMENTAL VOL (CY) (UNADJUSTED)		CUMULATIVE VOL (CY)	
				SALVAGED/UNUSABLE		SALVAGED/UNUSABLE		
			CUT	PAVEMENT MATERIAL	CUT	PAVEMENT MATERIAL	CUT	MASS ORDINATE
TATION	STATION REAL STATION DISTANCE	DISTANCE		×			1.00	
				·	NOTE 1	NOTE 2	NOTE 1	NOTE 8
10+15	1015.00	0.00	17.24	00:0	0	0	0	0
10+20	1020.00	5.00	66.74	14.50	8	-	ω	9
10+25	1025.00	5.00	112.42	14.50	17	m	24	20
10+30	1030.00	5.00	112.28	14.50	21	e	45	38
10+35	1035.00	5.00	93.34	14.50	19	e	64	55
10+40	1040.00	5.00	84.55	L 14.50	16	r	81	69
)+41.86	1041.86	1.86	82.40	14.50	6	£	86	73
10+50	1050.00	8.14	90.76	1 4.50	26	4	113	95
10+62.8	1062.80	12.80	87.03	Y 14.50	42	7	155	130
Curb Ramps				- -	9	ø	161	130

		-

			AREA (SF)	<u>ک</u>	INCREMENTAL VOL (CY) (UNADJUSTED)	JNADJUSTED)	CUMULATIVE VOL (CY)	CY)	
				SALVAGED/UNUS	USABLE	SALVAGED/UNUSABLE			
			CUT	PAVEMENT MATH		PAVEMENT MATERIAL	CUT	MASS ORDINATE	
STATION RE	REAL STATION DISTANCE	DISTANCE			Ŧ		1.00		
					NOTE 1	NOTE 2	NOTE 1	NOTE 8	
09+19.22	919.22	0.00	130.48	16.00	0	0	0	0	
09+20	920.00	0.78	130.47	16.00	4	0	4	m	
09+25	925.00	5.00	130.88	16.00	24	m	28	25	
06+30	930.00	5.00	133.21	(16.00	24	e	52	46	
09+35	935.00	5.00	108.21	C 16.00	22	e	75	65	
09+40	940.00	5.00	113.19	16.00	20	m	95	83	
09+45	945.00	5.00	119.24	16.00	22	m	117	102	
09+50	950.00	5.00	125.93	16.00	23	m	139	121	
09+55	955.00	5.00	132.80	16.00	24	m	163	142	
09+60	960.00	5.00	121.34	L 16.00	24	m	187	163	
09+65	965.00	5.00	100.90	16.00	21	ę	208	180	
02+60	970.00	5.00	80.62	16.00	17	m	224	194	
09+75	975.00	5.00	60.41	16.00	13	ę	237	204	
08+60	980.00	5.00	40.18	7 16.00	б	m	247	211	
09+85	985.00	5.00	18.97	00.0	ى م	-	252	215	
Curb Ramps					5	5	257	214	
	0	0			3	* *			
PROJECT NO: 6075-00-74	ΥWH	HWY: STH 60		COUN	COUNTY: COLUMBIA	EARTHWORK			SHEET
				-					

Netemetrial vol. (Cr) (UNADUSETE) CUMULATIVE VOL. (Cr) SALVAGED/UNUSABLE CUT SALVAGED/UNUSABLE CUMULATIVE VOL. (Cr) PAVEMENT MATERIAL CUT PAVEMENT MATERIAL Mass orbital PAVEMENT MATERIAL OUT PAVEMENT MATERIAL Mass orbital PAVEMENT MATERIAL OUT PAVEMENT MATERIAL OUT Mass orbital PAVEMENT MATERIAL NOTE 1 NOTE 2 OTE 2 OTE 3 Mass orbital PAVEMENT MATERIAL OTE 2 NOTE 2 NOTE 2 OTE 3 OTE 3 R100 2 0 0 0 0 0 0 0 R100 2 11 0 2 113 0 2 R100 2 11 3 2 12 2 R100 2 11 3 2 12 12 R100 2 3 3 2 12 12 R100 3 3 12 2 14 14
NCREMENTAL VOL (CY) (UNADJUSTED) SALVAGED/UNUSABLE CUT SALVAGED/UNUSABLE CUT PAVEMENT MATERIAL NOTE 1 NOTE 2 15 3 18 3 18 3 18 3 14 3 17 2 17 3 17 3 17 3 18 3 17 3 18 3 17 3 18 3 19 3 17 3 17 3 17 3 17 3 18 3 17 3 18 3 17 3 18 3 19 5 10 5 11 5 13 3 14 5 15
NCREMENTAL VOL (CY) (UNADJUSTED) CUT CUT CUT CUT 15 16 18 18 18 18 17 17 17 17 17 17 17 17 17 17 17 17 17
INCREMENTAL VOL (CY) (UNADJUSTED) CUT CUT NOTE 1 32 32 32 14 18 13 14 13 14 17 17 17 17 17 17 17 17 17 17 17 17 17 18 13 14 15 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 <
UNUSABLE
PAVEMENT MATERI PAVEMENT MATERI 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00 18.00
AREA (SF) CUT CUT CUT CUT CUT CUT CUT CUT CUT CUT
DISTANCE 0.00 0.00 0.00 5.00 5.00 5.00 5.00 1.71 1.71 1.71
REAL STATION DISTANCE 952.12 0.00 952.12 0.00 960.70 8.58 965.00 4.30 970.00 5.00 985.00 5.00 985.00 5.00 985.00 5.00 985.00 5.00 985.00 5.00 1020.00 5.00 1030.00 5.00 1035.00 5.00 1037.40 2.40 1037.40 2.40 1051.01 1.71 1051.01 1.71
STATION R STATION R 09+52.12 09+65 09+65 09+65 09+85 09+85 09+85 09+85 09+85 10+15 10+35 10+35 10+35 10+35 10+35 10+37 10+35 10+35 10+35 10+35 10+35 10+35 10+55

			AREA (SF	SALVAGED/UNUSABLE	INCREMENTAL VOL (CY) (UNADJUSTED	D) SALVAGED/UNUSABLE	CUMULATIVE VOL (CY)		
NULLATO	DEAL STATION		CUT	PAVEMENT MATERIAL	CUT	PAVEMENT MATERIAL	CUT	MASS ORDINATE	
					NOTE 1	NOTE 2	NOTE 1	NOTE 8	
10+15	1015.00	00.00	16.90	00:00	0	0	0	0	
10+20	1020.00	5.00	47.53	🕻 19.50 🕹	9	2	Q	4	
10+25	1025.00	5.00	78.82	19.50	12	4	18	12	
10+30	1030.00	5.00	108.85	9.50	17	4	35	26	
10+35	1035.00	5.00	135.48	19.50	23	4	58	45	
10+40	1040.00	5.00	150.80	19.50	27	4	84	68	
10+45	1045.00	5.00	162.41	7 19.50	29	4	113	93	
10+50	1050.00	5.00	152.67	19.50	29	4	142	119	
10+55	1055.00	5.00	139.85	19.50	27	4	169	142	
10+60	1060.00	5.00	130.83	19.50	25	4	194	164	
10+65	1065.00	5.00	124.80	19.50	24	4	218	184	
10+70		5.00	121.39	19.50	23	4	241	203	
10+71.64		1.64	120.44	19.50	7	~	248	209	
10+87.5	1087.50	15.86	112.63	19.50	68	11	317	266	
Curb Ramps					33	25	349	274	
		-			COMMERCIAL ST S STAGE 1				
			AREA (SF)	ج	NCREMENTAL VOL (CY) (UNADJUSTED)	\sim	CUMULATIVE VOL (CY)		
						SALVAGED/UNUSABLE			
STATION	REAL STATION	DISTANCE	CUT		CUT	PAVEMENT MATERIAL	- CUT	MASS ORDINATE	
					NOTE 1	NOTE 2	NOTE 1	NOTE 8	
06+30	930.00	00.00	96.80		0	0	0	0	
09+43.17	943.17	13.17	97.82	→ 18.50	47	6	47	38	
09+45	945.00	1.83	97.76	7 18.50	7	~	54	44	
09+50	950.00	5.00	100.75	C 18.50 2	18	ю	72	59	
09+55	955.00	5.00	102.42	18.50	19	e	91	74	
09+60	960.00	5.00	119.52	18.50	21	3	112	91	F
09+65	965.00	5.00	124.64	Y 18.50	23	ო	134	110	Re
02+60	970.00	5.00	117.07	7 18.50	22	Э	157	129	evi
64-75	975.00	5.00	102.48	18.50	20	ę	177	146	ise
08+60	980.00	5.00	61.05	C 18.50 🚶	15	ო	192	158	эс
09+85	001.00								
	985.00	5.00	18.23	0.00	7	2	200	164	5-0 1 S , 2

Addendum No. 02 ID 6075-00-74 Revised Sheet 130 April 21, 2020

6

Е

130

SHEET:

PLOT SCALE : 1:1

PLOT NAME :

EARTHWORK PLOT BY : L.L.B.

COUNTY: COLUMBIA PLOT DATE : January 14, 2020

HWY: STH 60

PROJECT NO: 6075-00-74 FILE NAME : N:PDSV: (030200_mq.pptx

mmmm

																																			1) (60	75	5-0	m N 00-7 She	' 4]
																																								202			
Π	MASS ORDINATE	NOTE 8	0	63	215	368	526	688	852	1,020	1,186	1,348	1,509	1,669	1,826	1,979	2,132	2,195	2,211	2,227	2,244	2,261	2,278	2,293	2,307	2,321	2,337	2.368	2,386	2,403	2,420	2,437	2,437	2,404	2,789	2,958	3,125	3,288	3,450				
CUMULATIVE VOL (CY)	CUT	-	0	11	267	458	654	854	1,056	1,262	1,467	1,667	1,865	2,064	2,258	2,449	2,640	2,718	2,738	2,757	2,778	2,800	2,820	2,839	2,856	2,8/3	2 909	2.929	2,951	2,972	2,993	3,013	3,013	3,034	3 445	3,652	3,857	4,058	4,258				
INCREMENTAL VOL (CY) (UNADJUSTED)	SALVAGED/UNUSABLE PAVEMENT MATERIAL	NOTE 2	0	14	38	38	38	38	38	38	38	38	38	38	38	38	38	15	4	4	4	4	4	4.	4 (7 0	7	4	4	4	4	4	0,	4 00	38	38	38	38	38			ige)	
INCREMENTAL VC	CUT	NOTE 1	0	11	190	191	196	200	202	206	204	200	199	198	195	191	191	78	19	20	21	21	20	19	17	1	- 6	20 2	21	21	21	21	0 8	200	205	207	205	201	200			(continued on next page)	
	SALVAGED/UNUSABLE		20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	20.50	0.00	20.50	20.50	20.50	20.50	20.50	20.50	20.50	00.02	20.50	20.50	20.50	20.50	20.50	mm		(continue	
AREA (SF)	CUT		115.90	102.85	102.83	103.39	108.13	107.59 🔾	111.07	111.37	109.12	106.89	107.52	106.83	103.48	102.29	104.27	106.09	105.79	107.66	118.46 🔾	112.84	105.43	98.67	90.32	88.44	105 71	113.07	119.05	110.73	111.58	111.34	111.33	111.39	110.38	112.72	109.16	107.69	108.31				
		DISTANCE	00.0	19.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	50.00	20.07	4.93	5.00	5.00	5.00	5.00	5.00	5.00	00 s	2.00	5.00	5.00	5.00	5.00	5.00	0.06	4.94 50.00	50.00	50.00	50.00	50.00	50.00				
		REAL STATION DISTANCE	43831 00	43850.00	43900.00	43950.00	44000.00	44050.00	44100.00	44150.00	44200.00	44250.00	44300.00	44350.00	44400.00	44450.00	44500.00	44520.07	44525.00	44530.00	44535.00	44540.00	44545.00	44550.00	44555.00	44560.00	44570.00	44575.00	44580.00	44585.00	44590.00	44595.00	44595.06	44600.00	44700.00	44750.00	44800.00	44850.00	44900.00				
		STATION	438+31	438+50	439+00	439+50	440+00	440+50	441+00	441+50	442+00	442+50	443+00	443+50	444+00	444+50	445+00	445+20.07	445+25	445+30	445+35	445+40	445+45	445+50	445+55	445+60	445+70	445+75	445+80	445+85	445+90	445+95	445+95.06	440+00	447+00	447+50	448+00	448+50	449+00				

																																						R	0 6075-0 evised S pril 21, 2	Sheet 132	
		MASS ORDINATE	NOTE 8		3,617	3,400 3,058	4 121	1 308	4,300	4.553	4,559	4,577	4,596	4,615	4,634	4,654	4,676	4,698	4,723	4,749	4,772	4,793	4,810	4,824 A 836	4,000	4.857	4.868	4,883	4,902	4,924	4,951	4,978	5,002	5,024	5,045	5,065	5,064 6,060	5,120			
CUMULATIVE VOL (CY)		CUT	1.00 NOTE 1		4,463	4,0/2	4,000	0,032 F 310	5.530	5,612	5,619	5,641	5,664	5,687	5,710	5,735	5,760	5,787	5,816	5,846	5,874	5,898	5,920 r 000	5,938 5 054	5.067	5.979	5,994	6,013	6,036	6,063	6,094	6,126	6,154	6,180	6,204	6,228	0,232 6 760	6,306			
NCREMENTAL VOL (CY) (UNADJUSTED)	SALVAGED/UNUSABLE	PAVEMENT MATERIAL	NOTE 3	101E 2	38	00	00	41 0	42	1 5	-	4	4	4	4	4	4	4	4	4	4	4	4 -	4 4	4 0	- 0	4	4	4	4	4	4	4	4 .	4	4	4 -	17			
CREMENTAL VOI	S	CUT	NOTE 1		907 2000	802	210	212	220	81	7	22	23	23	24	24	25	27	29	30	27	24	2	19 16	<u>5</u> ¢	5 6	15	19	23	27	31	31	28	26	25	24	۵ کې	9 48			
Ň	¥)		~		20.50	20.30	20.00	21:30	22.30	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	0.00	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50	22.50		00 00	22.50	furnin		
AREA (SF)		CUT			112.65	111.74	117.60	717.67	120.31	119.81	119.89	120.78	122.76	125.65 🕻	129.66	134.86	139.82	149.84	165.41	156.23	140.14	124.18	108.28	92.31	60.70	72.63	93.37	114.02	134.62	155.58 >	178.32	160.01	144.95	135.98	130.58	12/.5/	120.91	7.01			
			DISTANCE		00.03	20.00	20.00	20.00	20.00	18.33	1.67	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00 2	00.c	2.00 2.00	00.5	5.00	5.00	5.00	5.00	5.00	5.00	5.00	2.00	5.00	5.00	5.00	0.00	20.00	- -		
			REAL STATION DISTANCE		44950.00	45060.00	45100.00	45150.00	45200.00	45218.33	45220.00	45225.00	45230.00	45235.00	45240.00	45245.00	45250.00	45255.00	45260.00	45265.00	45270.00	452/5.00	45280.00	45285.00	45295 00	45300.00	45305.00	45310.00	45315.00	45320.00	45325.00	45330.00	45335.00	45340.00	45345.00	45350.00	40300.00	45376.28			
			STATION I		449+50	450+00	151+00	151-50	452+00	452+18.33	452+20	452+25	452+30	452+35	452+40	452+45	452+50	452+55	452+60	452+65	452+70	452+75	452+80	452+85 452+85	452+90	453+00	453+05	453+10	453+15	453+20	453+25	453+30	453+35	453+40	453+45	453+50	403+00	453+76.28			

			AREA (ST)	7)	NUCKEMENTAL VOL (CT) (UNADJUSTED)			CT)
				SALVAGED/UNUSABLE		SALVAGED/UNUSABLE	REI	REDUCED EBS
			CUT	C PAVEMENT MATERIAL	CUT	PAVEMENT MATERIAL	CUT	MASS ORDINATE
TATION	STATION REAL STATION DISTANCE	DISTANCE		J			1.00	
				Σ	NOTE 1	NOTE 2	NOTE 1	NOTE 8
10+15	1015.00	00.00	20.16	00.00	0	0	0	0
10+20	1020.00	5.00	49.45	20.50	9	2	9	5
10+25	1025.00	5.00	78.10	20.50	12	4	18	13
10+30	1030.00	5.00	94.04	20.50	16	4	34	25
10+35	1035.00	5.00	88.21	20.50	17	4	51	38
10+39.64	1039.64	4.64	99.04	20.50	16	4	67	50
10+50	1050.00	10.36	102.48	20.50	39	8	106	81
Curb Ramps					10	10	116	81

DELMONTE RD STAGE 2

		AREA (SF CUT	SALVAGED/UNUSABLE	INCREMENTAL VOL (CY) (UNADJUSTED CUT	DJUSTED) SALVAGED/UNUSABLE PAVEMENT MATERIAL	CUMULATIVE VOL (CY) CUT	CY) MASS ORDINATE		
REAL STATION DISTANCE	NCE			NOTE 1	NOTE 2	1.00 NOTE 1	NOTE 8		
00.00		113.18	20.50	0	0	0	0		
10.	10.83	116.04	20.50	46	ω	46	38		
0	0.99	116.20	20.50	4	~	50	41		
ц)	5.00	117.18	20.50	22	4	72	59		
ц)	5.00	118.49	20.50	22	4	94	17		
Ω.	5.00	120.28	20.50	22	4	116	95		
ц)	5.00	123.53	20.50	23	4	138	114		
4,	2.00	129.86	20.50	23	4	162	134		
4,	2,00	139.13	20.50	25	4	187	155		
4,	5.00	152.04	20.50	27	4	214	178		
4,	2.00	131.39	20.50	26	4	240	201		
4,	2.00	107.15	20.50	22	4	262	219		
Ω.	00	84.18	20.50	18	4	280	233		
2	0	61.79	20.50	41	4	293	243		
2	00	38.74	20.50	6	4	303	248		
5	00	15.56	0.00	5	2	308	251		
30	00.0	24.61	00.0	22	0	330	273		
5	00	71.00	20.50	ຉ	2	339	280	μ	IC R
сл Г	00	117.38	20.50	17	4	356	294	.pr) (e
	5.00	145.57	20.50	24	4	381	315	<u> 11</u>	60 /is
	5.00	129.08	20.50	25	4	406	336	2	7! se
	5.00	118.47	20.50	23	4	429	355	,	5-0 d
	5.00	113.87	20.50	22	4	450	373	20	0C Sł
_	3.80	113.93	20.50	16	e	466	386)2)-7 1e
_	1.20	114.34	20.50	ى ا	~	472	390	0	74 et
~	29.00	00.0	20.50	61	22	533	430		
			Ŷ	34	34	567	430		
					6				
HWY: STH 60	160		COUNTY: COLUMBIA		EARTHWORK			SHEET:	133 E

6

6