

3"-ITEM-301 (MAINLINE BERMS)						3"-ITEM 301 (RAMP BERMS)						3"-ITEM 301 (RAMP BERMS)							
STATIONS FROM	TO	SIDE	END WIDTHS (FT.)	SURF. AREA (SQ. YDS.)	CU. YDS.	STATIONS FROM	TO	SIDE	END WIDTHS (FT.)	SURF. AREA (SQ. YDS.)	CU. YDS.	STATIONS FROM	TO	SIDE	END WIDTHS (FT.)	SURF. AREA (SQ. YDS.)	CU. YDS.		
CITY OF MENTOR						CITY OF MENTOR						PAINESVILLE TOWNSHIP							
222+16.48	247+83.85	EB	15	4279	357	RAMP F-1	247+02.43	2+12	L	10	1122	93	RAMP I-1	590+21.02	2+35	L	10	1082	90
247+83.85	255+84	EB	5	445	37	2+12	7+05.67	R&L	11	603	50	20+85	29+82	R&L	11	1096	91		
255+84	258+61.15	EB	15	462	38	7+05.67	14+88.5	L	8	696	58	33+00	44+20.54	R&L	11	1370	114		
258+61.15	267+59	EB	5	499	42	RAMP F-2	266+95.07	3+71.47	R	10	553	46	44+20.54	629+54.50	L	10	441	37	
267+59	273+14	EB	15	925	77	3+71.47	7+05.67	R&L	11	408	34	RAMP I-2	597+92.5	2+65.69	R	10	441	37	
273+14	281+72.57	EB	5	477	40	7+05.67	14+88.5	R	8	696	58	2+65.69	15+65	R&L	11	1588	132		
281+72.57	295+35	EB	15	2271	189	RAMP F-3	278+69.28	3+54.99	R	10	555	46	15+65	17+40	R	8	156	13	
304+25	387+60.94	EB	15	13893	1158	3+54.99	9+06.10	R&L	11	674	56	SUB-TOTAL PAINESVILLE TOWNSHIP						514	
387+60.94	396+60	EB	5	499	42	RAMP F-4	0+45	9+06.50	R	8	766	64	TOTALS	ITEM 301	ITEM 203-EXCAVATION				
396+60	409+77	EB	15	2195	183	0+45	9+06.50	R&L	11	507	42	CITY OF MENTOR	12,397 C.Y.	10,397 C.Y.					
409+77	420+29.21	EB	5	585	49	9+06.50	13+21.44	R	10	1065	89	PAINESVILLE TOWNSHIP	2,495 C.Y.	2,095 C.Y.					
420+29.21	511+14	EB	15	15141	1262	13+21.44	281+72.57	R	10			CITY OF PAINESVILLE	69 C.Y.	69 C.Y.					
519+86	545+33.59	EB	15	4246	354	RAMP F-5	0+45	9+02	L	8	762	64	* ADDITIONAL QUANTITIES TO BE USED AS DIRECTED BY THE ENGINEER FOR SETTLED BERM AREAS.						
545+33.59	554+36	EB	5	501	42	0+45	9+02	R&L	11	467	39								
554+36	570+36	EB	15	2667	222	9+02	12+83.88	L	10	442	37								
570+36	578+91.11	EB	5	475	40	12+83.88	262+61.15	R&L	11	467	39								
578+91.11	586+22.12	EB	15	1218	102	RAMP F-6	250+83.85	2+07.52	L	10	442	37							
222+16.48	247+02.43	WB	15	4143	345	250+83.85	2+07.52	R&L	11	357	30								
247+02.43	256+04	WB	5	501	42	5+00	8+40	L	3	113	9								
256+04	261+95	WB	15	985	82	RAMP G-1	387+18.83	6+61.26	L	10	1047	87							
261+95	270+95.07	WB	5	500	42	6+61.26	13+61	R&L	11	855	71								
270+95.07	273+70	WB	15	458	38	RAMP G-2	10+00	10+00	R	3	208	17							
273+70	282+69.28	WB	5	500	42	10+00	10+95.38	R&L	11	117	10								
282+69.28	295+35	WB	15	2109	176	10+95.38	418+36.18	L	10	823	68								
304+25	387+18.83	WB	15	13823	1152	RAMP G-3	1+67.5	8+96.12	R&L	11	890	74							
387+18.83	395+62	WB	5	468	39	8+96.12	420+29.21	R	10	1259	105								
395+62	409+86	WB	15	2373	198	RAMP G-4	391+60.94	5+56.84	R	10	440	37							
409+86	418+86.18	WB	5	500	42	5+56.84	6+56.84	R&L	11	122	10								
418+86.18	511+14	WB	15	15380	1282	RAMP H-1	550+34	2+39.5	L	10	1113	93							
519+86	550+34	WB	15	5080	423	550+34	2+39.5	R&L	11	1222	102								
550+34	559+63	WB	5	516	43	RAMP H-2	0+30	6+53.95	R&L	11	763	64							
559+63	573+40	WB	15	2295	191	6+53.95	579+42.28	L	10	441	37								
573+40	582+42.28	WB	5	501	42	RAMP H-3	0+34	10+14.88	R&L	11	1199	100							
582+42.28	586+22.12	WB	15	633	53	10+14.88	578+91.11	R	10	1057	88								
* ADDITIONAL					2,000	RAMP H-4	548+33.59	3+25.02	R	10	435	36							
SUB-TOTAL CITY OF MENTOR					10,466	3+25.02	11+15	R&L	11	965	80								
PAINESVILLE TOWNSHIP						SUB-TOTAL CITY OF MENTOR					1931								
586+22.12	593+92.5	EB	15	1284	107														
593+92.5	602+92	EB	5	500	42														
602+92	623+42	EB	15	3417	285														
623+42	633+60.22	EB	5	566	47														
633+60.22	653+00	EB	15	3233	269														
586+22.12	590+21.02	WB	15	665	55														
590+21.02	599+21	WB	5	500	42														
599+21	624+53	WB	15	4220	352														
624+53	633+54.5	WB	5	501	42														
633+54.5	658+00.01	WB	15	4076	340														
* ADDITIONAL					400														
SUB-TOTAL PAINESVILLE TOWNSHIP					1,981														
CITY OF PAINESVILLE																			
653+00	658+00	EB	15	833	69														
TOTAL CITY OF PAINESVILLE					69														