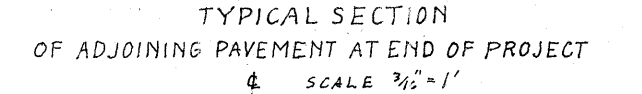
GEAUGA COUNTY GEA. -322-17.82



12'0" 12'-0"

-Existing 1-22,6" Sulobase -Existing T-35,114" Asphaltic Concrete Surface Course Existing B-35, 1/4" Aspholtic Concrete Leveling Course

-Existing 13-35, 3" Asphaltic Concrete Base Course

-Existing B119,5" Crushed Aggregate Base Course

	人名英格兰斯 电电池		Z To the first term of	I consider the second	Anna and an analysis and a second		
DRIVEWAY			QUANTITIES				
LOCATION	B-119 5" Crushed Aggr. Base		E-101 Excavation	E-8 Removal of Existing Pipe 15" 6 Under	I-l. Pipe For Driveways		
	Cu. Yds.	Ču. Yds.	Cu. Yds.	Lin. Ft.	Lin. Ft.		
197.÷08 (R)	8.6	3.5	1	24	24		
198 + 19 (R)	9.0	3.6		2.5	24		
202 ±04(R)	7.5	3.0	1	16	24		
TOTAL	25.1	10.1	3	65	72		

216 217

B.M.# 10 - R.R. Spike Found in N. Root 20 Maple Rt. Sta 208+60 Elevation - 1083-174

EX	TRA	ARE	: -		
LOCATION	T-35 1½" Av. Asph Conc. Surface	B-35 23/4"Asph. Concrete Base Course	B-119 6" Crushed Aggregate Base Course	I -22 5" Subbase	
	Sq. Yds.		t ·	Sq. Yds.	
206 + 50 207 + 00	67	19.4	27.8	30.6	
		THE RESERVE AND ADDRESS OF THE PARTY OF THE			
TOTALC	1 67	1 10 4	1 27 A	306	1

19.4 Sq.Yds. 27.8 Sq. Yds. 30.6 Sq.Yds. 67 Sq.Yds.

EXTRA 3. B-35 5. B-11 6. I-22 FEATHE

END PROJECT

Note: Marker will be furnished and erected on the left by the State of Ohio before acceptance of this project.

old CFN 283221905

SLM 19.05, 18" CMP

new CFN 1828500

New Pavement

B.M.#9 "X"on N.W. Corner 2nd Step House Right Sta. 198+62 Elevation — 1092.749

[-4 F.L. 1087.1 Rt+Lt.

	DRIV	E WAY	QU	MTITES	A Course Course	SHE	ENT	*	6	
		B-119 5"Crushed	T-35	E-ICI	E - Remov	12 al of	I - 1	For	I-L M-64(i) Pipe For	Classo E
	LOCATION	Aggni- Base	Concrete Surface	Excavation	& Under	Over \i5"	15"	18"	Driveways Corn. Metal Arch 58 x 36"	structures
		Cu. Yas.	Eary ARGE	Con Yes.	Lm.Ft.	Lin.Ft.	Lin Ft			Cu. Yase.
	(d3+90 (t))	6.3 3	2.5	&	15		24			
	169+56. (1)	60 mil	2.4	8	25	ц	22.			
	170+622(L)	7.2	?.8	10	M6-		124-			
rij.	([7]+54 (L)	7641	2.7	10			16.4			
	172458 (L)	6,3⟩	Z.5	త్రి	24			24		
	175+18 (L)	7 .5 5	്ദ.6	12		ලිපි			28	2.12.
in the	180+60 (L)	10044	4.2	٧.3					32	2.12
	192+68 (L)	% େ	3.6∞		160		24			
	163+90 (R)	6.3	2.5	8	155		24			
:	187+86(R)		÷.		40		ì			
	188+91 (R)			1.1	20		- · · · ·			
	TOTALS	66.2	26.2	881	271	88	213	24	ර ග	4.24

2/4 2/5

2/3

	ROADWA	Y	CULVI	ERTS		<u> </u>	
LOCATION	S-24 Removal of	E-101 Excavation	E-2 Excavation for Structures	E-3 Channel Excavation	S-1 Concrete For Structures Class	S-4 Reinforcing Steel	5-27 185 Pipe For Road way Culvert
	Lump Same	and the second s	Eu. Yds.	Cu. Yds.	Cu, Yds5.	Lbss	Lin, Fit.
197 1+58 35	5 Lump Sum	4	12	6	6.6	292	66
			· · · · · · · · · · · · · · · · · · ·				
TOTALS	Lump Sum	-4	12	6	6.6	292	6.6

EXCAVATION 1,084 CU. YDS.
EMBANKMENT 818 " "