APPENDIX A

PARKING LOT EXHIBIT
ASHVILLE STREET PAVING PROJECT VILLAGE HALL
VILLAGE OF ASHVILLE, OHIO

 JOB NO.
 1000

 DRAWN BY
 MJM

 DESIGN BY
 CMT

 CHECKED BY
 CMT

OF

30'

15'

30'

VILLAGE OF ASHVILLE, OHIO 2019 STREET RESURFACING PROJECT

STREET: VILLAGE HALL PARKING LOT				PAVEMENT
IMPROVEMENTS: PARKING LOT ADDITION, CURB, SIDEWALK AND) STRIPING			TAVENENT
WORK LIMITS: FROM: BUILDING	311			BEGIN:
TO: STATION STREET				END:
10,				
PAVEMENT WIDTH (MIN): 0 LF		PAVEMENT AREA:	2290 SF	
PAVEMENT WIDTH (MAX): 0 LF		SIDEWALK AREA:		
PAVEMENT LENGTH: 0 LF			·	
PROJECT AREA: 254 SY				
(INCLUDES CONNECTING STREETS)				
CONNECTING STREETS		SY	COMMENTS:	
TO BE RESURFACED:		SY		
	TOTAL:	0 SY		
20/505072072				<u> </u>
PAVEMENT DATA:				
	ESTIMATED	COMMENTS:		ACTUAL
ITEM 204, SUBGRADE COMPACTION	SY			SY
ITEM 254, PAVEMENT PLANING, BITUMINOUS [1"AVERAGE]	SY			SY
ITEM 254, PAVEMENT PLANING, BITUMINOUS [2" AVERAGE]	SY			SY
ITEM 301, BITUMINOUS AGGREGATE BASE	51CY @ 7-1/4" TI	HICK		CY @ 7-1/4" THICK
ITEM 407, TACK COAT (APPLIED @0.25 GAL/SY)	0 GAL			GAL
* ITEM 423, CRACK SEALING, TYPE III	SY			SY
ITEM 448, ASPHALT CONCRETE, SURFACE TYPE 1	9 CY @ 1-1/4" TI	ніск		CY @ 1-1/4" THICK
ITEM 448, ASPHALT CONCRETE, INTERMEDIATE TYPE 2	11CY @ 1-1/2" TI	HICK		CY @ 1-1/2" THICK
ADDITIONAL ITEMS:				
ITEM 608, CONCRETE WALK, 4" THICK	1360 SF			SF
ITEM 608, CURB RAMPS	2 EA			SI EA
ITEM 608, DETECTABLE WARNING, AS PER SPPLEMENTAL SPEC 1551	2 EA			EA
ITEM 609, CURB, 18" STRAIGHT	140 LF			
ITEM 644, TRANSVERSE LINE, 10"	280 FT			EA
ITEM 644, PARKING LOT STALL MARKING	550 FT			EA
ITEM 644, HANDICAP SYMBOL MARKING	2 EA			
ITTAL COL MANUALE AD LICETO TO COADE				
ITEM 604, MANHOLE ADJUSTED TO GRADE				
ESTIMATED NUMBER OF MANHOLES STA	ATION		ACTUAL NUMBER OF MANHOLES	STATION
NOWIDER OF WARFIOLES 314	TION		NOWIDER OF IMARITOLES	STATION
ITEM 604, MANHOLE ADJUSTED TO GRADE	0 EACH		ITEM 604, MANHOLE ADJUSTED TO GRADE	EACH
ITEM 604, CATCH BASIN ADJUSTED TO GRADE				
ESTIMATED			ACTUAL	
NUMBER OF CATCH BASINS STA	TION		NUMBER OF CATCH BASINS	STATION
ITEM 604, CATCH BASIN ADJUSTED TO GRADE	0 EACH		ITEM 604, CATCH BASIN ADJUSTED TO GRADE	EACH
vv-, caren basin Absosteb to GRADE	U LACH		30-7, GATGIT DASIN ADJUSTED TO GRADE	EACH
ITEM 807, VALVE BOX ADJUSTED TO GRADE		1		
ESTIMATED			ACTUAL	
NUMBER OF VALVE BOXES STA	TION		NUMBER OF VALVE BOXES	STATION
ITEM 807, VALVE BOX ADJUSTED TO GRADE	0 EACH	!	ITEM 807, VALVE BOX ADJUSTED TO GRADE	EACH
				