Charlie A. Dooley County Executive



Sheryl L. Hodges, D.E., P.E., L.P.G. Director

September 7, 2012

<u>ADDENDUM NO. 3</u>

Notice to All Persons and Firms Proposing to Submit a Bid or Furnish Materials for Mattis Road Infrastructure St. Louis County Project No. AR-1327 Federal Project No. STP-4901 (630)

The construction contract for this project has been revised as follows:

No. 1

Revised Plan Sheet No. 3 is attached.

No. 2

Revised Plan Sheet No. 6 is attached.

ATTENTION BIDDERS: CHECK THE SECOND STATEMENT ON ITEMIZED BID SHEET NO. 5 OF 5 OF THE BID DOCUMENTS AND COMPLETE APPROPRIATELY.

Sincerely

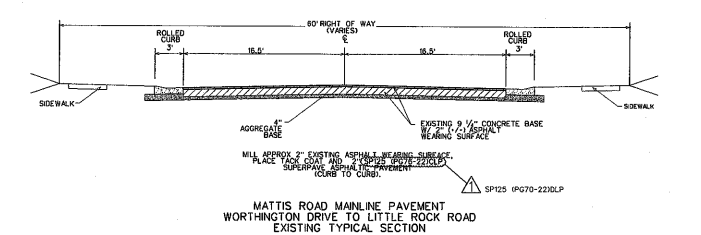
Daniel R. Naunheim, P.E. Division Manager, Design

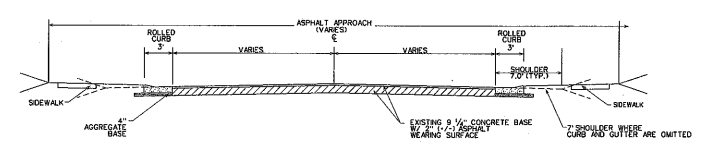
DRN/ZH/dmd

Attachments: Revised Plan Sheet No. 3, Revised Plan Sheet No. 6 and Addendum Acknowledgement (Please sign and return.)

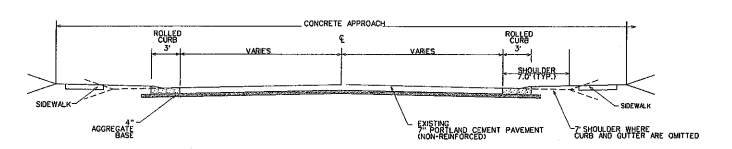
Aggregate base for 6" and	7" paved approach			(4" THICK)	+	405-30:10		PE "C" BITUMINO			PAVEMENT)
LOCATION	SIDE		QUANTITY	REMARK			Exact locations & quantities t	o be determined by to		eer.	Y REMARK
	OFF MATTIS ROAD		S.Y.(1)		Ⅎ			OFF MATTIS ROAD			
4418 MATTIS	SOUTH	4X12	5.3				WORTHINGTON DRIVE	SOUTH	55.6	6.4	<u> </u>
4426 MATTIS 4436 MATTIS	SOUTH	4X26	11.8		_		WORTHINGTON DRIVE	NORTH	143	16.4	
4473 MATTIS	NORTH	6X12 8X30	8.0 26.7		-		LANGTREE DRIVE BRIDLEWOOD DRIVE	SOUTH	116	13.3	
4528 MATTIS	SOUTH	6X30	20.0		+		TOWNE SOUTH DRIVE	NORTH SOUTH	140 84.4	16.1 9.7	
4540 MATTIS	SOUTH	6X25	16.7		Ī		TOWNE SOUTH DRIVE	NORTH	128.3	14.7	
4590 MATTIS	SOUTH	6X20	13.3				VENARDE DRIVE	NORTH	52.9	6.1	
4603 MATTIS	NORTH SOUTH	5X8	4.4		_		LITTLEBURY DRIVE	NORTH	68.4	7.9	
4646 MATTIS 4647 MATTIS	NORTH	6X10 8X20	17.8		4		LITTLEBURY DRIVE	SOUTH	120.6	13.8	
4666 MATRS	HTUOS	6X10	6.7		+		AMBS ROAD VALMEYER DRIVE	SOUTH	305.8 151.1	35.1 17.3	
4824 MATTIS	SOUTH	5X20	11.1		-		VALMEYER DRIVE	SOUTH	73.3	8.4	
4836 MATTIS	SOUTH	5X20, 4X20					MUSIC LANE	SOUTH	81.8	9.4	
4906 MATTIS 4927 MATTIS	SOUTH	5X20	11.1		4		SHARLANE DRIVE	SOUTH	86.1	9.9	
4945 MATTIS	NORTH	5X20 5X20	11.1		-		TELESTAR DRIVE	NORTHWEST	105.0	12.1	
LANGTREE DRIVE	NORTH	13X26	37.6		-		TELESTAR DRIVE KERTH DRIVE	NORTHEAST SOUTH	51.0 120.0	5.9 13.8	
CEDAR LANE	NORTH	20X36	80.0		1		TONGA DRIVE	SOUTHWEST	41.7	4.8	
ASSUMPTION CHURCH	NORTH	13X35	50,6	CHURCH ENTRANCE	<u> </u>		TONGA DRIVE	SOUTHEAST	53.3	6.1	
4702 MATTIS	SOUTH	6X30	20.0	SOUTHPOINTE BANK ENTRANCE	_		VILLA KNOLL DRIVE	SOUTHWEST	53.3	6,1	
LODGEWOOD LANE 4852 MATTIS	NORTH	20X36 5X4X2	80.0 4.4		4		VILLA KNOLL DRIVE VILLA KNOLL DRIVE	SOUTHEAST NORTH	57.8	6.6	
4844 MATTIS	SOUTH	5X4X2	4.4		1		TARLTON DRIVE	SOUTH	164.7 124.4	18.9	
4836 MATTIS	SOUTH	5X4	2.2		1		LITTLE ROCK	NORTHEAST	30.0	3.4	
4824 MATTIS	SOUTH	5X4X2	4.4]		LITTLE ROCK	NORTHWEST	78.3	9,0	<u> </u>
4800 MATTIS 4740 MATTIS	SOUTH	5X4X3 5X4	6.7 2.2		4					1	
4736 MATTIS	SOUTH	5X4X2	4.4		+		TOTAL	1	2486.8	285.5	<u></u>
4720 MATTIS	SOUTH	5X4X2	4.4		1			•			
4708 MATTIS	SOUTH	5X4	2.2		1	405-30.20	TV	PE "D" BITUMINOL	S CON	CRETE (P	AVEMENT)
4666 MATTIS	SOUTH	5X4X2	4.4		1						
4646 MATTIS	SOUTH	5X4	2.2		1	Ur · ·	LOCATION	1		QUANTITY	REMARK
4628 MATTIS	SOUTH	5X4	2.2]					TON (0.1)	
4260 MATTIS	SOUTH	5X4	2.2		4		VARIOUS			<u> </u>	Use as directed by the Enginee
4600 MATTIS 4534 MATTIS	SOUTH	5X4 5X4	2.2		-		TOTAL	_			
4466 MAT1IS	SOUTH	5X4X2	4.4		-		TOTAL			33,3	
4452 MATTIS	SOUTH	5X4X2, 5X4	6.7		1						
4436 MATTIS	SOUTH	5X4	2.2	······································	1 1	405-30.30	TÝ	PE "X" BITUMINOU	SCON	CRETE (P/	AVEMENT)
4418 MATTIS	SOUTH	5X4X3	6.7	-17-11	1						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4647 MATTIS	NORTH	6X6	4.0] '		LOCATION			QUANTITY	REMARK
4443 MATTIS	NORTH	5X4X2	4.4]					TON, (0, 1)	1
4515 MATTIS 4595 MATTIS	NORTH NORTH	5X4 5X4	2.2		4		VARIOUS	ļ		33.3	Use as directed by the Enginee
4647 MATTIS	NORTH	5X4	2.2		1		TOTAL	 	 	33.3	
4901 MATTIS	NORTH	5X4X3	6.7		1	'			<u> </u>	33,3	-l-,
4919 MATTIS	NORTH	5X4	2.2] .						
4927 MATTIS	NORTH	5X4	2.2			407-10.27		TACK-EMULSIF	ED ASF	HALT (SS	i-1H)
4945 MATTIS	NORTH	5X4X2	4.4		1 1		Estimated at 0.1 Gal/S.Y.				
					i l						
5029 MATTIS	NORTH	5X4	2.2		<u> </u>		LOCATION	SIDE		QUANTITY	REMARK
	NORTH	5X4			-] \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			SIDE OFF MATTIS ROAD	SY (0.1)	GAL(10)	REMARK
TOTAL		5X4	573.7		.] - -	ļ	MATTIS ROAD	OFF MATTIS ROAD	SY (0.1) 32452.4	GAL(10) 3245	REMARK
		5X4				;		I .	SY (0.1)	GAL(10)	REMARK
TOTAL 404-12	.72 RPAVE ASPHALT	C CONCR	573.7	JRE(\$P128 (PG76-22)CLP }			MATTIS ROAD WORTHINGTON DRIVE	OFF MATTIS ROAD / SOUTH	SY (0.1) 32452.4 55.6	GAL(10) 3245 6	REMARK
TOTAL 404-12 SUPE se as directed by the Engl	. 72 ERPAVE ASPHALTI	IC CONCR! y 2" thick, es	573.7 ETE MIXTO	JRE(SP125 (PG76-22)CLP } 0.0574 T/SY/In. /			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE	OFF MATTIS ROAD / SOUTH NORTH	SY (0.1) 32452.4 55.6 143	GAL(10) 3245 6 14	REMARK
TOTAL 1 404-12 SUPE Se as directed by the Engleman	. 7 2 RPAVE ASPHALTI Ineer. Approximatel PAVEMENT	IC CONCR! y 2" thick, es	573.7 ETE MIXTU	JRE(\$P125 (PG76-22)CLP } 0.0574 17SY/in. / REMARK			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4	GAL(10) 3245 6 14 12 14 8	REMARK
TOTAL 404-12 SUPE se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH	. 72 ERPAVE ASPHALTI	IC CONCR! y 2" thick, es	573.7 ETE MIXTO	JRE(SP125 (PG76-22)CLP } 0.0574 T/SY/In. /			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH NORTH SOUTH NORTH NORTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3	GAL(10) 3245 6 14 12 14 8 13	REMARK
TOTAL 404-12 SUPE se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH	. 7 2 ERPAVE ASPHALTI ineer. Approximatel PAVEMENT WIDTH	C CONCRI y 2" thick, es AREA SY (0.1)	573.7 ETE MIXTO	JRE(\$P125 (PG76-22)CLP } 0.0574 17SY/in. / REMARK			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9	GAL(10) 3245 6 14 12 14 8 13 5	REMARK
TOTAL 404-12 SUPE se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH	. 7 2 RPAVE ASPHALTI Ineer. Approximatel PAVEMENT	IC CONCR! y 2" thick, es	573.7 ETE MIXTU	JRE(\$P125 (PG76-22)CLP } 0.0574 17SY/in. / REMARK			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4	GAL(10) 3245 6 14 12 14 8 13 5	REMARK
TOTAL 1 404-12 SUPE SE AS directed by the Engl MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82'	. 7 2 ERPAVE ASPHALTI ineer. Approximatel PAVEMENT WIOTH 33'-38'	C CONCRI y 2" thick, es AREA SY (0.1)	573.7 ETE MIXTO stimated at QUANTITY TON.(0.1) 37.1	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD			MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9	GAL(10) 3245 6 14 12 14 8 13 5	REMARK
TOTAL 1 4 0 4 - 12 SUPE se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-36' 33' 33' 33' 33'	C CONCRI y 2" fhick, es AREA SY (0.1) 323.4 891.0 916.7 539.0	573.7 ETE MIXTO stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9	JRE(\$P125 (PG76-22)CLP } 0.0574 17SY/in. / REMARK	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6	GAL(10) 3245 6 14 12 14 8 13 5 7	REMARK
TOTAL 404-12 SUPE SUP SUP	. 7 2 ERPAVE ASPHALTI ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33'	C CONCR! y 2" thick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH	\$Y (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7	REMARK
TOTAL 4 0 4 - 12 SUPE Se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886'	. 72 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIOTH 33'-38' 33' 33' 33' 33' 33' 33'	C CONCRI y 2" thick, es AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0	573.7 ETE MIXTO stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP	, and the second	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANIE MUSIC LANIE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7	REMARK
TOTAL 1 4 0 4 - 12 SUPE Se as directed by the Eng MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 255' 147' 793' 885' 1008'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33'	y 2" fhick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3698.0	573.7 ETE MIXTV stimated at [QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITLEBURY DRIVE LITLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7	REMARK
TOTAL 4 0 4 - 12 SUPE Se as directed by the Engl MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886'	. 72 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIOTH 33'-38' 33' 33' 33' 33' 33' 33'	C CONCRI y 2" thick, es AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0	573.7 ETE MIXTO stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE UTILEBURY DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH SOUTH NORTH SOUTH NORTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH NORTH NORTH NORTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 66.1	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11	REMARK
TOTAL 1 4 0 4 - 12 SUPE Se as directed by the Eng MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 255' 147' 783' 8865' 1008' 410' 240' 220'	. 72 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-36' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Y 2" (fnick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3	573.7 ETE MIXTE stimated at QUANITITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 5.5 424.3 172.6 101.0 98.8	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITLEBURY DRIVE LITLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	y 2" fhick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3 1705.0	573.7 ETE MIXTE stimated at [QUANTITY] TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE KERTH DRIVE KERTH DRIVE TONGA DRIVE	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH NORTH SOUTH SOUTH SOUTH SOUTH NORTH SOUTH NORTH SOUTH NORTH SOUTH NORTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH SOUTH NORTHWEST NORTHEAST	SY (0.1) 32452.4 55.8 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0	GAL(10) 3245 6 14 12 14 18 8 13 5 7 12 31 15 7 8 9 11 5	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE SUPE SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465' 669'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	C CONCRI y 2" thick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 1503.3 880.0 843.3 1705.0 2453.0	573.7 ETE MIXTC stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 98.3 195.7 281.6	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE UTILEBURY DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH NORTH SOUTH NORTH SOUTH NORTHWEST NORTHWEST SOUTHWEST SOUTHWEST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0 51.0 120.0 41.7	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4	REMARK
TOTAL 1 4 0 4 - 12 SUPE Se as directed by the Engl MATIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 62' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322'	.72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIOTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	G CONCRI y 2" fhlok, es AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3 1705.0 1180.7	573.7 ETE MIXTC stimated at [OJANATIT] TON.(0.1) 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 98.8 196.7 281.6 135.5	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE LESTAR DRIVE TONGA DRIVE TONGA DRIVE VALMEYER DRIVE VERTH DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH SOUTH NORTH SOUTH SOUTHEAST SOUTHEAST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0 51.0 120.0 41.7 53.3 53.3	GAL(10) 3245 6 14 12 14 12 14 8 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 5	REMARK
TOTAL 1 4 0 4 - 12 SUPE Se as directed by the Eng MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 255' 147' 783' 886' 1008' 410' 240' 230' 465' 669' 322' 371'	.72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-36' 33' 33' 33' 33' 33' 33' 33' 33' 33'	P 2" (fnlok, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3 1705.0 2453.0 1180.7	573.7 ETE MIXTE stimated at QUANITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 105.2 424.3 172.6 101.0 96.8 196.7 281.6 135.5 135.5 156.2	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE UTILEBURY DRIVE LITILEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH SOUTH NORTH SOUTH SOUTHWEST SOUTH-WEST SOUTH-WEST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0 51.0 41.7 53.3 53.3 55.9	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6	REMARK
TOTAL SUPE Se as directed by the Engl MATIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322'	.72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIOTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	2" fhick, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3 1705.0 2453.0 1180.7 1360.3	573.7 ETE MIXTE stimated at [QUANTITY] TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 61.9 333.8 172.6 101.0 96.8 196.7 281.6 135.5 195.5 196.5	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE WISC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH SOUTH SOUTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 41.7 53.3 53.3 57.8 164.7	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 5 6 16	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 866' 1006' 410' 240' 230' 465' 669' 322' 371' 474' 657' 307'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	P 2" (fnlok, et AREA SY (0.1) 323.4 891.0 916.7 539.0 2907.7 3245.0 3696.0 1503.3 880.0 843.3 1705.0 2453.0 1180.7	573.7 ETE MIXTE stimated at QUANITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 105.2 424.3 172.6 101.0 96.8 196.7 281.6 135.5 135.5 156.2	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE UTILEBURY DRIVE LITILEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTH SOUTH NORTH SOUTH NORTH SOUTH SOUTHWEST SOUTH-WEST SOUTH-WEST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0 51.0 41.7 53.3 53.3 55.9	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6	REMARK
TOTAL 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 657' 307' 475'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 337.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 219.5 276.6 129.2 199.9	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE TARLTON DRIVE WENTH TONGE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE TARLTON DRIVE	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST SOUTHEAST	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 86.1 105.0 120.0 41.7 53.3 53.3 57.8 164.7 124.4	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 16	REMARK
TOTAL SUPE Se as directed by the Engl MATIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 865' 1006' 410' 240' 230' 465' 669' 322' 371' 474' 657' 300' 475' 521'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTS stimated at (a) (A	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH NORTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH SOUTHEAST NORTH NORTH SOUTH SOUT	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 41.7 53.3 57.8 164.7 124.4 30.0 78.3	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 12 3 8	REMARK
TOTAL 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 657' 307' 475'	. 7 2 ERPAVE ASPHALTI Ineer. Approximatel PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 337.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 219.5 276.6 129.2 199.9	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE LITTLE ROCK	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH NORTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH SOUTHEAST NORTH NORTH SOUTH SOUT	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 66.1 105.0 120.0 41.7 53.3 57.8 164.7 124.4 30.0	GAL(10) 3245 6 14 12 14 18 13 5 7 12 31 15 7 12 31 15 5 6 16 16 12 3	REMARK
TOTAL SUPE Se as directed by the Engl MATIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 250' 147' 793' 865' 1006' 410' 240' 230' 465' 669' 322' 371' 474' 657' 300' 475' 521'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTS stimated at (a) (A	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD	DLP		MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH NORTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH SOUTHEAST NORTH NORTH SOUTH SOUT	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 41.7 53.3 57.8 164.7 124.4 30.0 78.3	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 12 3 8	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 52' 243' 255' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20 00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 44.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 12 3 8 3494	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 255' 147' 793' 866' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH SOUTH NORTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH SOUTHEAST NORTH NORTH SOUTH SOUT	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 44.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 12 3 8 3494	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 82' 243' 255' 147' 793' 866' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 44.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 14 12 14 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 6 16 12 3 8 3494	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 52' 243' 255' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE UTHEBURY DRIVE LITLEBURY DRIVE LITLEBURY DRIVE LITLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK LITTLE ROCK LOCATION	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 44.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 14 12 14 18 13 5 7 12 31 15 7 12 31 15 7 12 31 15 8 9 11 15 5 6 16 16 12 3 8 3494	
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 52' 243' 255' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE VENARDE DRIVE LITTLEBURY DRIVE AMBS ROAD VALMEYER DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE TARLTON DRIVE LITTLE ROCK LITTLE ROCK	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 41.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 6 14 12 14 8 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 5 6 16 12 3 8 3494	
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 52' 243' 255' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOODD DRIVE TOWNE SOUTH DRIVE TOWNE SOUTH DRIVE UTILEBURY DRIVE LITLEBURY DRIVE AMBS ROAD VALMEYER DRIVE MUSIC LANE SHARLANE DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK LITTLE ROCK LITTLE ROCK LOCATION VARIOUS	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 41.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 14 12 14 18 13 5 7 12 31 15 7 12 31 15 7 12 31 15 3 8 9 11 15 5 6 16 12 3 8 3494	REMARK
TOTAL 1 4 0 4 - 12 SUPE SUPE SUPE SUPE MATTIS ROAD PAVEMENT LENGTH NORTH TO SOUTH 52' 243' 255' 147' 793' 886' 1008' 410' 240' 230' 465' 669' 322' 371' 474' 557' 307' 475' 521' 250'	. 72 ERPAVE ASPHALT Ineer. Approximate PAVEMENT WIDTH 33'-38' 33' 33' 33' 33' 33' 33' 33' 33' 33'	Property of the control of the contr	573.7 ETE MIXTE stimated at QUANTITY TON.(0.1) 37.1 102.3 105.2 61.9 333.8 372.5 424.3 172.6 101.0 96.8 196.7 281.6 135.6 281.6 135.6 276.6 129.2 129.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.9 219.	JRE(SP125 (PG76-22)CLP } 0.0574 T/SYIM. REMARK MATTIS ROAD		412-20.00	MATTIS ROAD WORTHINGTON DRIVE WORTHINGTON DRIVE LANGTREE DRIVE BRIDLEWOOD DRIVE TOWNE SOUTH DRIVE UTHEBURY DRIVE LITLEBURY DRIVE LITLEBURY DRIVE LITLEBURY DRIVE AMBS ROAD VALMEYER DRIVE VALMEYER DRIVE TELESTAR DRIVE TELESTAR DRIVE TONGA DRIVE TONGA DRIVE VILLA KNOLL DRIVE VILLA KNOLL DRIVE LITTLE ROCK LITTLE ROCK LITTLE ROCK LOCATION	OFF MATTIS ROAD / SOUTH NORTH SOUTH NORTH SOUTH NORTH NORTH NORTH NORTH SOUTH SOUTHEAST SOUTHEAST SOUTHEAST NORTH SOUTH	SY (0.1) 32452.4 55.6 143 116 140 84.4 128.3 52.9 68.4 120.6 305.8 151.1 73.3 81.8 65.1 105.0 51.0 120.0 41.7 53.3 53.3 57.8 164.7 124.4 30.0 78.3 34939.2	GAL(10) 3245 6 6 14 12 14 8 8 13 5 7 12 31 15 7 8 9 11 5 12 4 5 5 6 16 12 3 8 3494	REMARK

412-10.02	DAY TORK THE OUT OF THE	OMIO AND TENTION	NO OUTO OU OOL	OPETE OR ADDIANT		
412-10:02	Concrete or asphalt, approximately			CRETE OR ASPHALT		ROJECT NO1327
	LOCATION	SIDE	QUANTITY			
		OFF MATTIS ROAD	S.Y.(1)			ROJECT NO. 901(630)
	MATTIS ROAD WORTHINGTON DRIVE	SOUTH :	32452.4	MAINLINE PAVEMENT		WAY TIP NO.
	WORTHINGTON DRIVE	NORTH	55.6 143	ASPHALT APPROACH		53-12
	LANGTREE DRIVE	SOUTH	116	ASPHALT APPROACH	MSD:	174
	BRIDLEWOOD DRIVE	NORTH	140	ASPHALT APPROACH		V/A
	TOWNE SOUTH DRIVE	SOUTH NORTH	84,4 128.3	ASPHALT APPROACH	MSD BASE N	MAP: 19L, 30K
	VENARDE DRIVE	NORTH	52.9	ASPHALT APPROACH		, oe, c
	LITTLEBURY DRIVE	NORTH	68.4	ASPHALT APPROACH		
	LITTLEBURY DRIVE	SOUTH	120.6	ASPHALT APPROACH	S DESCRIPTION SED ASPHALT TEM	1111
	AMBS ROAD VALMEYER DRIVE	SOUTH NORTH	305.8 151.1	ASPHALT APPROACH	HALT	1111
	VALMEYER DRIVE	SOUTH	73.3	ASPHALT APPROACH		
	MUSIC LANE	SOUTH	81,8	ASPHALT APPROACH	S DESCR SED AS	
	SHARLANE DRIVE TELESTAR DRIVE	SOUTH	86.1	ASPHALT APPROACH		1111
	TELESTAR DRIVE	NORTHWEST NORTHEAST	105.0 51.0	ASPHALT APPROACH] [
	KERTH DRIVE	SOUTH	120.0	ASPHALT APPROACH		
	TONGA DRIVE	SOUTHWEST	41.7	ASPHALT APPROACH	APP.	
	TONGA DRIVE VILLA KNOLL DRIVE	SOUTHEAST	53.3 53.3	ASPHALT APPROACH		
	VILLA KNOLL DRIVE	SOUTHEAST	57.8	ASPHALT APPROACH ASPHALT APPROACH		
	VILLA KNOLL DRIVE	NORTH	164.7	ASPHALT APPROACH	DATE 97712	
	TARLTON DRIVE	SOUTH	124.4	ASPHALT APPROACH	2 2	
	LITTLE ROCK	NORTHEAST	30.0	ASPHALT APPROACH	<u>l</u>	
	LITILE ROCK	NORTHWEST	78.3	ASPHALT APPROACH		
	TOTAL		34939			52
			······································	,	음을 등 하시다.	the care
	Y				S 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
603-10.35		TING WATER SERVI		GRADE	S S T E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S S E S E S S E	P 2 2 2 2 2 2
	Exact locations & quantities to be d					responsibility for all other Drawings, Specifications, Estimates, Reports or other documents or instruments relating to or intended to be used for any part of the presence of the second or the second or the second or the second or the second or second or second second or second or second second or second or second second second second second se
	LOCATION	SIDE OFF MATTIS ROAD	QUANTITY EACH(1)	REMARK	IJ씱흕뜢쳧줯혛	
	4993 MATTIS	NORTH	1			892844
	*				- white	Bund.
	TOTAL		1			30,114
					1111	D
604-20.27	DEDI	ACE INLET GRATES	AND AD HIST TO	30000		
001 20.27	Exact locations & quantities to be d					78 1 8 E
	LOCATION	SIDE	QUANTITY	REMARK		N. 4.
		OFF MATTIS ROAD	EACH(1)		- Thinks	N. PROMINIT
	4709 MATTIS	NORTH	2		A Man Specimen 1	(Bun.
			1			
	TOTAL		2		DATE: 9	711ス
i	TOTAL	-	2		DAIL 9	7/12
i	TOTAL	·	2		DAIL 9	
604-20.30		ADJUSTING MAN	OLE TO GRADE		DAIL 9	
604-20.30	Exact locations & quantities to be de	etermined by the Engin	HOLE TO GRADE		DAIL 9	
604-20.30		etermined by the Engin	HOLE TO GRADE	REMARK	DAIL 9	
604-20.30	Exact locations & quantities to be de LOCATION	SIDE OFF MATRS ROAD	HOLE TO GRADE neer. QUANTITY EACH(1)	REMARK	DAIL 9	
604-20.30	Exact locations & quantities to be de	etermined by the Engin	HOLE TO GRADE	REMARK	DAIL 9	
604-20.30	Exact locations & quantitles to be de LOCATION 6022 MATTIS	SIDE OFF MATTIS ROAD SOUTH	HOLE TO GRADE NEEL. QUANTITY EACH(1) 1	REMARK	RED BY: DESIGN DIVISION THE FLOOR TOO MISSOURI 63105	(314) 615-8543 NRD A. (TED) MEDLER ESSIONAL ENGINEER FIN. (7248)
604-20.30	Exact locations & quantifies to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY	SIDE OFF MATTIS ROAD SOUTH SOUTH	HOLE TO GRADE DEET. QUANTITY EACH(1) 1 1	REMARK	RED BY: DESIGN DIVISION THE FLOOR TOO MISSOURI 63105	(314) 615-8543 NRD A. (TED) MEDLER ESSIONAL ENGINEER FIN. (7248)
604-20.30	Exact locations & quantities to be di LOCATION 5022 MATTIS 4704 TOWNE SOUTH	SIDE OFF MATTIS ROAD SOUTH SOUTH	HOLE TO GRADE REGER QUANTITY EACH(1) 1 1	REMARK	DAIL 9	(314) 615-8543 NRD A. (TED) MEDLER ESSIONAL ENGINEER FIN. (7248)
604-20.30	Exact locations & quantifies to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY	SIDE OFF MATTIS ROAD SOUTH SOUTH	HOLE TO GRADE DEET. QUANTITY EACH(1) 1 1	REMARK	RED BY: DESIGN DIVISION THE FLOOR TON, MISSOURI 63105	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
	Exact locations & quantifies to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY	SIDE OFF MATTIS ROAD SOUTH SOUTH	HOLE TO GRADE NOOE: QUANTITY EACH(1) 1 1 1 3	REMARK	PREPARED BY: DESIGN DIVISION 121 SOUTH MESVAME AND RESULT THE FLOOR CLAYTON, MISSOURI 83108	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de	SIDE OFF MATTIS ROAD SOUTH SOUTH NORTH ADJUST INLET ST	HOLE TO GRADE NEET. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE	REMARK	PREPARED BY: DESIGN DIVISION 121 SOUTH MESVAME AND RESULT THE FLOOR CLAYTON, MISSOURI 83108	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantifies to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL	ADJUST INLET ST	ONE TO GRADE ONE TO GRADE GET, QUANTITY A A B CONE TO GRADE GET, QUANTITY QUANTITY	REMARK	PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact focations & quantities to be de LOCATION	ADJUST INLET ST termined by the Engine SIDE OFF MATTIS ROAD SOUTH SOUTH NORTH ADJUST INLET ST Stermined by the Engine SIDE OFF MATTIS ROAD	ONE TO GRADE ONE TO GRADE ONE TO GRADE OUANTITY EACH(1) 1 3 ONE TO GRADE OUANTITY EACH(1)		PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantifies to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantifies to be de LOCATION 4473 MATTIS	ADJUST INLET ST SIDE OFF MATRIS ROAD SOUTH NORTH ADJUST INLET ST STEEMINED BY THE STIPLE SIDE OFF MATRIS ROAD NORTH	HOLE TO GRADE Neer. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE Neer. QUANTITY EACH(1) 1 QUANTITY EACH(1) 1 1		PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact focations & quantities to be de LOCATION	ADJUST INLET ST termined by the Engine SIDE OFF MATTIS ROAD SOUTH SOUTH NORTH ADJUST INLET ST Stermined by the Engine SIDE OFF MATTIS ROAD	ONE TO GRADE ONE TO GRADE ONE TO GRADE OUANTITY EACH(1) 1 3 ONE TO GRADE OUANTITY EACH(1)		PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS	ADJUST INLET ST SIDE OFF MATRIS ROAD SOUTH NORTH ADJUST INLET ST STEEMINED BY THE STIPLE SIDE OFF MATRIS ROAD NORTH	ONE TO GRADE GUANTITY EACH(1) 1 1 3 ONE TO GRADE GEF. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1		PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantifies to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantifies to be de LOCATION 4473 MATTIS	ADJUST INLET ST SIDE OFF MATRIS ROAD SOUTH NORTH ADJUST INLET ST STEEMINED BY THE STIPLE SIDE OFF MATRIS ROAD NORTH	HOLE TO GRADE Neer. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE Neer. QUANTITY EACH(1) 1 QUANTITY EACH(1) 1 1		PREPARED BY: DESIGN DIVISION 121 SOUTH MESVAME AND RESULT THE FLOOR CLAYTON, MISSOURI 83108	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS	ADJUST INLET ST SIDE OFF MATRIS ROAD SOUTH NORTH ADJUST INLET ST STEEMINED BY THE STIPLE SIDE OFF MATRIS ROAD NORTH	ONE TO GRADE GUANTITY EACH(1) 1 1 3 ONE TO GRADE GEF. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1		PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	ORKS E., P.E., LPG EMARD A (TED) MEDLER PROFESSIONARIA ENGINEER
804-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL	ADJUST INLET ST ADJUST INLET ST SIDE OFF MATIS ROAD SOUTH NORTH ADJUST INLET ST SIDE OFF MATIS ROAD NORTH NORTH NORTH	ONE TO GRADE	REMARK	PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	(314) 616-8543 EDWARD A. (TED) MEDLER PROFESSIONAL ENGINEER FNL/DA469
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I	ADJUST INLET STOMERNAM NORTH N	ONE TO GRADE GET. QUANTITY EACH(1) 1 1 3 ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 ONE AND ADJUST	REMARK	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL	ADJUST INLET STOMERNAM NORTH N	ONE TO GRADE GET. QUANTITY EACH(1) 1 1 3 ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 ONE AND ADJUST	REMARK	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRS 4595 MATRS TOTAL REPLACE	ADJUST INLET STOREMATIS ROAD ADJUST INLET STOREMATIS ROAD ADJUST INLET STOREMATIS ROAD OFF MATTIS ROAD NORTH NORTH PRECAST INLET STOREMATIS ROAD OFF MATTIS ROAD OFF MATTIS ROAD OFF MATTIS ROAD OFF MATTIS ROAD	ONE TO GRADE ON	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH	ADJUST INLET STOMERMATIES ROAD NORTH SIDE OFF MATTIES ROAD NORTH NORTH NORTH NORTH SIDE OFF MATTIES ROAD SIDE	ONE TO GRADE GEF. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE GEF. QUANTITY EACH(1) 1 2 ONE AND ADJUST GRADE GEF. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS	ADJUST INLET STOTE TIME TO STORE OF MATTIS ROAD SOUTH NORTH SIDE OFF MATTIS ROAD NORTH NORTH SIDE OFF MATTIS ROAD NORTH	ONE TO GRADE ONE TO GRADE GET. QUANTITY EACH(1) 1 1 3 ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 DNE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 6022 MATRS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATTIS 4667 TELESTAR	ADJUST INLET STOMERMATIES ROAD NORTH SIDE OFF MATTIES ROAD NORTH NORTH NORTH NORTH SIDE OFF MATTIES ROAD SIDE	ONE TO GRADE GEF. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE GEF. QUANTITY EACH(1) 1 2 ONE AND ADJUST GRADE GEF. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4667 TELESTAR 4709 MATRIS	ADJUST INLET STOREMANDER SADE OFF MATHER ROAD SOUTH NORTH NORTH ADJUST INLET STOREMANDER SADE OFF MATHER ROAD NORTH NORTH NORTH SEE OFF MATHER ROAD SOUTH NORTH	ONE TO GRADE ONE TO GRADE GET. QUANTITY EACH(1) 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATTIS 4455 MATTIS 4667 TELESTAR 4709 MATTIS SE OF WORTHINGTON WAY	ADJUST INLET STORE SIDE OFF MATIS ROAD SOUTH NORTH NORTH ADJUST INLET STORE SIDE OFF MATIS ROAD NORTH	ONE TO GRADE	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4667 TELESTAR 4709 MATRIS	ADJUST INLET STOREMANDER SADE OFF MATHER ROAD SOUTH NORTH NORTH ADJUST INLET STOREMANDER SADE OFF MATHER ROAD NORTH NORTH NORTH SEE OFF MATHER ROAD SOUTH NORTH	ONE TO GRADE ONE TO GRADE GET. QUANTITY EACH(1) 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATTIS 4455 MATTIS 4667 TELESTAR 4709 MATTIS SE OF WORTHINGTON WAY	ADJUST INLET STORE SIDE OFF MATIS ROAD SOUTH NORTH NORTH ADJUST INLET STORE SIDE OFF MATIS ROAD NORTH	ONE TO GRADE	REMARK TO GRADE	PREPARED BY: DESIGN DIVISION 121 SOUTH MERANEC AYENUE TO A REPERANCE AYENUE CLAYTON, MISSOURI 63106	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4455 MATRIS 4667 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS	ADJUST INLET STORE SIDE OFF MATIS ROAD SOUTH NORTH NORTH ADJUST INLET STORE SIDE OFF MATIS ROAD NORTH	ONE TO GRADE GET. QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE GET. QUANTITY EACH(1) 1 2 ONE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	VITIES PUBLIC WORKS OF 3 Sheryl L. Hodges, D.E., P.P. PROFESSIONARD A. (TED) MEDLER PROFESSIONARY BUSINEER PROFESSIONARY BUSINEER PROFESSIONARY BUSINEER PROFESSIONARY BUSINEER PROFESSIONARY BUSINEER PROFESSIONARY BUSINEER
604-90.40	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4455 MATRIS 4667 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS	ADJUST INLET STOREMINED BY THE ENGINE SIDE SOUTH NORTH SOUTH	ONE TO GRADE GUANTITY EACH(1) 1 1 1 1 3 ONE TO GRADE GET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	Soint Louis DESIGN DIVISION 121 SOUTH MERANEC A'RINUE TO A	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.50	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4455 MATRIS 4657 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS	ADJUST INLET STOMERMATIS ROAD ADJUST INLET STOMERMATIS ROAD SOUTH NORTH ADJUST INLET STOMERMATIS ROAD NORTH NORTH NORTH PRECAST INLET STOMERMATIS ROAD SIDE OFF MATTIS ROAD SOUTH NORTH NORTH NORTH NORTH NORTH NORTH SOUTH	ONE TO GRADE ONE TO GRADE GET, QUANTITY EACH(1) 1 1 3 ONE TO GRADE GET, QUANTITY EACH(1) 1 1 2 ONE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 2 1 1 1 8 BET SILL	REMARK TO GRADE	MATTIS ROAD Soint Louis DESIGN DIVISION 121 SOUTH MEASURE AVENUE THE LOUIS LECTURE LICENIAN OF ETABLES CLAYTON, MISSOURING LICENIAN OF ETABLES CLAYTON MISSOURING C	DETAILED QUANTITIES PUBLIC WORKS PUBLIC WORKS Sheryd L. Hodges, D.E., P.E., LPG Sheryd L. Hodges, D.E., P.E., LPG PROFESSIONARD A (TED) MEDLER PROFESSIONARD LENGTHER P
604-90.50	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4657 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS TOTAL Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4657 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS	PRECAST INLET STOTE TO THE MATTIS ROAD NORTH SOUTH SOU	ONE TO GRADE ONE TO GRADE GET. ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 DNE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 2 DNE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	TO GRADE REMARK	MATTIS ROAD Soint Louis INFRASTRUCTURE THE MATTIS ROAD THE MAT	Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG Sheyl L Podges, DE., PPG FROMESSIONER BYGINEER PROFESSIONER BYGINEER
604-90.50	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4455 MATRIS 4657 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS	ADJUST INLET STOREMINED BY THE ENGINE ROAD SOUTH NORTH SOUTH	HOLE TO GRADE REGIT QUANTITY EACH(1) 1 1 1 3 ONE TO GRADE REGIT QUANTITY EACH(1) 1 1 2 DNE AND ADJUST GRADE GUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 8 REGIT REGIT GUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	REMARK TO GRADE	MATTIS ROAD Soint Louis INFRASTRUCTURE T. SOUTH MEASURED BY: THE LOUIS THE L	DETAILED QUANTITIES Sheyt L Hodges, D.E., P.E., LPG SHEET NO. 1 OF 3 Sheyt L Hodges, D.E., P.E., LPG Sheyt L HO, S
604-90.50	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4667 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS TOTAL Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4701 TOWNE SOUTH 4701 TOWNE SOUTH Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH	PRECAST INLET STOTE TO THE MATTIS ROAD NORTH SOUTH SOU	ONE TO GRADE ONE TO GRADE GET. ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 DNE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 2 DNE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	TO GRADE REMARK	MATTIS ROAD Soint Louis NEW NEW TO SOUTH MEASURE AND THE SOUTH MEA	DETAILED QUANTITIES Sheyl L. Hodges, D.E., P.E., L.P.D. SHEET NO. 1 OF 3 Sheyl L. Hodges, D.E., P.E., L.P.D. Director Director EDWARDA (TED) MEDLER PROFESSIONAR INCINEER PROFESSIONAR INCINEER
604-90.50	Exact locations & quantities to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATTIS 4667 TELESTAR 4709 MATTIS SE OF WORTHINGTON WAY 4550 MATTIS TOTAL Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4835 MATTIS	ADJUST INLET STOREMINED BY THE ENGINE PRECAST INLET STOREMINED BY THE ENGINED BY	ONE TO GRADE ONE TO GRADE GET. ONE TO GRADE GET. ONE TO GRADE GET. ONE TO GRADE GET. OUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 8 ILET SILL SEET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	TO GRADE REMARK	MATTIS ROAD Soint Louis DESIGN DIVISION 121 SOUTH MERABER OF AND THE PREPARED BY: THE LOUIS THE LOUIS LESSON BONGON LESSO	DETAILED QUANTITIES Sheyt L Hodges, D.E., P.E., LPG SHEET NO. 1 OF 3 Sheyt L Hodges, D.E., P.E., LPG Sheyt L HO, S
604-90.50	Exact locations & quantities to be de LOCATION 5022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATRIS 4595 MATRIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATRIS 4667 TELESTAR 4709 MATRIS SE OF WORTHINGTON WAY 4550 MATRIS TOTAL Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4701 TOWNE SOUTH 4701 TOWNE SOUTH Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH	ADJUST INLET STORE MATTIS ROAD NORTH SOUTH	ONE TO GRADE ONE TO GRADE GET. ONE TO GRADE GET. QUANTITY EACH(1) 1 1 2 ONE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 2 ONE AND ADJUST GET. QUANTITY EACH(1) 1 1 1 1 1 1 2 III 1 1 1 2 III 1 1 1 1 2 III 1 1 1 2 III 1 1 1 1 1 2 III II	TO GRADE REMARK	MATTIS ROAD Soint Louis DESIGN DIVISION 121 SOUTH MERABER OF AND THE PREPARED BY: THE LOUIS THE LOUIS LESSON BONGON LESSO	DETAILED QUANTITIES PUBLIC WORKS EDWARDA (TED) MEDLER
604-90.50	Exact locations & quantities to be de LOCATION 6022 MATRIS 4704 TOWNE SOUTH 4670 LITTLEBURY TOTAL Exact locations & quantities to be de LOCATION 4473 MATTIS 4595 MATTIS TOTAL REPLACE I Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4415 MATTIS 4667 TELESTAR 4709 MATTIS SE OF WORTHINGTON WAY 4550 MATTIS TOTAL Exact locations & quantities to be de LOCATION 4701 TOWNE SOUTH 4835 MATTIS	ADJUST INLET STOREMINED BY THE ENGINE PRECAST INLET STOREMINED BY THE ENGINED BY	ONE TO GRADE ONE TO GRADE GET. ONE TO GRADE GET. ONE TO GRADE GET. ONE TO GRADE GET. OUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 8 ILET SILL SEET. QUANTITY EACH(1) 1 1 1 1 1 1 1 1 1 1 1 1	TO GRADE REMARK	MATTIS ROAD Soint Louis THERASTRUCTURE THE SOUTH MEASURED BY: THE SOUTH MEASURED AND ASSOUNCE AS	THE TOTAL TO THE TOTAL HOOGOS, D.E., P.E., LPG Sherot L. Hoogos, D.E., P.E., LPG PROFESSIONARIA ENGINEER





MATTIS ROAD SIDE STREET PAVEMENT WORTHINGTON DRIVE TO LITTLE ROCK ROAD TYPICAL ASPHALT APPROACH SECTION



MATTIS ROAD SIDE STREET PAVEMENT WORTHINGTON DRIVE TO LITTLE ROCK ROAD TYPICAL CONCRETE APPROACH SECTION

NOTE:

THE ABOVE TYPICAL SECTIONS ARE INTENDED TO PROVIDE GUIDANCE AS TO THE LIMITS OF THE MILLING AND OVERLAY OPERATIONS. THE PAVEMENT MATERIALS AND DEPTHS SHOWN WERE PLOTTED FROM EXISTING RECORDS AND MAY DIFFER SIGNIFICANTLY FROM ACTUAL FIELD CONDITIONS.

AR-1327 FEDERAL PROJECT NO. STP-4901(630) MSD BASE MAP: 29K, 29L, 30K 917112 MATTIS ROAD INFRASTRUCTURE TYPICAL SECTIONS DESIGNED: Z. HALILOVIC ORAWN: Z. HALILOVIC CHECKED: T. MEDLER SHEET SEQUENCE: 6 OF 42

September 7, 2012

ADDENDUM ACKNOWLEDGEMENT

ADDENDUM NO. 3

FROM: St. Lo	uis County Department of	Highways and Tra	<u>affic</u>	
St. Lo	Road Infrastructure uis County Project No. AR al Project No. STP-4901(6			
	INCLUDES IM NOTICE AND			EMENT
IF YOU DID N	OT RECEIVE ALL PAG	GES, CALL (31	4) 615-8569.	
DATE (IN THIS ACK	CEIPT OF THIS THE INDICATED NOWLEDGEME S & TRAFFIC ESIGN DIVISION	LOCATION NT TO TH AT (314)	NS BELOW), A IE DEPARTME 615-7648 (Attn	ND <u>Fa)</u> Ent of
CO	MPANY			
	CEIVED BY			
DAT	E			