		Farmi	ngton 5 Year Road	Plan						
Road-Street	Condition 1 Good 5 Poor	Scope Of Work Needed	Cost	Funds Required above \$170,000 Local Roads	Year of Planned Work	Comment		Total Additional Funds Needed per Year		
Noau-Street	31001	Total reconstruction	COST	Local Roads	riaimea work	8,284 feet Rebuilt		Necueu per rear		
		average 12 inches of base				2013. Needs 1 inch				
Voter Hill Road Priority 1	Poor Condition 5	gravel-fabric	\$ 271,602.60	\$101,602.60	2013	overlay.	2013	\$133,295.27		
Morrison Hill Road Priority		Drainage work .3/4 shim 1	ÿ 271,002.00	\$101,002.00	2013	overiay.	2013	Ψ133,233.27		
2	Poor condition 4	inch overlay	\$ 71,596.63		2014	2,376 feet .45 miles	2014	\$226,683.94		
Morrison Hill Road Priority		Drainage work. 3/4 shim 1	γ /1/330.03			2,570 1000115 1111105	2011	ψ220,003.3 ·		
,	Poor Condition 4	inch overlay	\$ 55,756.29	s -	2014	2,376 feet .45 miles	2015	\$255,311.71		
	r cor corrainer	Total reconstruction	φ 33,730.23	*		2,570 1000115 1111105	2013	Ψ255,511.71		
Morrison Hill Road Priority		average 12 inches of base								
7	Poor Condition 5	gravel-fabric	\$ 204,309.69	\$ 161,662.61	2014	5,280 1 mile	2016	\$262,696.19		
_	r cor corrainers	Total reconstruction	Ψ 201,303.03	7 101,002.01		5,200 1 111110	2010	7202,030.13		
		average 12 inches of base gravel-fabric. Drainage								
Porter Hill Rd Priority 3	Poor Condition 5	work	\$ 314,387.71	\$ 144,387.71	2015	8,976 feet 1.7 miles	2017	\$255,815.00		
		Total reconstruction	, ,,,,,	, , , , , ,		2,640 feet: .5 miles		7-00/0-0:00		
Mohawk-Seminole-		average 12 inches of base				(Underground	Total			
Shawnee Drive Priority 4	Poor Condition 5	gravel-fabric	\$ 201,109.20	\$ 31,109.20	2016	Power)	Additional	\$1,133,802.11		
		Drainage work. Plain I inch	, , , , , , ,	, , , , , , , ,		,		<u> </u>		
Titcomb Hill Rd. Priority 5	Condition 3	Shim and overlay	\$ 479,354.00	\$ 255,815.00	2017	15,840 feet 3 miles				
		,	,			,				
Total reconstruction			\$ 1,598,116.12							
(Overlays)										
Johnson Heights	Poor condition 5	1/2 inch shim 1 inch	\$31,692.67	\$ 31,692.67	2013	1,056 feet .2 miles.				
Clay Hill (Temple Rd)	Poor condition 4	Plain 1 inch Shim 1/2 inch 1 Inch overlay.	\$38,031.33							
Osborn Rd Applewood	Gravel Rd. Fair	2 inches Binder 1/2	\$16,000.00			1,056 feet .2miles				
Drive	condition 3	inch shim 1 inch overlay	\$10,990.00	\$ 65,021.33	2014	2640 feet.5 miles				
						3,696 feet .7 miles (R				
		Plain 1 inch1/2 inch shim 1				S M suggests grind				
Court St Orchard St.	Fair condition 3	inch overlay.	\$ 110,924.00	\$ 110,924.00	2015	and rebuild?)				
						1,584 feet .3 miles				
Prescott St	1	Plain 1 inch.1/2 inch shim				( R S M suggests				
North St	Poor condition 4	1 inch overlay	\$53,539			grind pave?)				
Middle St. From school to	Condition 3 fair	Grind 1 inch surface	\$66,046.81			1,584 feet .3miles				
Rt.43	condition 3 Fair	Grind and pave	\$112,001.18	\$ 231,586.99	2016	2,640 feet .5miles			 	
Total overlays 5 years			\$ 110,924.00							
Total paving 5 years			\$ 1,775,256.12							
Total Additional Funding Needed				\$1,133,802.11						
				. , ,						