

2010-2014 Unfunded Projects - DRAFT

Project Name	Project Limit	Project Type	Area	Total Cost (\$1,000)
Pontiac Trail	Between Wild Oak and AA City	Reconstruction	Ann Arbor	\$1,500
Rawsonville	Talladay to Bemis	Reconstruction	Augusta/Ypsi	\$7,500
Rawsonville	Textile to Bemis	Reconstruction	Augusta/Ypsi	\$7,000
Rawsonville	Talladay to Milan-Oakville	Resurface	Augusta	\$400
Whittaker	@ Willis	Intersection	Augusta	\$1,300
McGregor	Over Portage Lake Outlet	Bridge	Dexter	\$910
S. Dancer	Over Mill Creek	Bridge	Lima	\$1,000
Klinger	Over Mill Creek	Bridge	Lima	\$1,000
Fletcher	I-94 to Dexter-Chelsea	Reconstruction	Lima	\$2,320
Ann Arbor-Saline	@ Textile	Intersection	Lodi	\$1,290
Ellsworth	Ann Arbor-Saline to Maple	Reconstruction	Lodi	\$460
Pleasant Lake	Parker to Ann Arbor-Saline	Reconstruction	Lodi	\$3,750
Saline Waterworks	At House No. 3874	Safety	Lodi	\$500
Scio Church	At Wagner	Signalize	Lodi/Scio	\$1,200
Zeeb	Pleasant Lake to Waters	Reconstruction	Lodi	\$1,880
Bemis	@ Carpenter	Intersection	Pittsfield	\$1,000
Ellsworth	@ Oak Valley	Intersection	Pittsfield	\$1,000
Bemis	Munger to Carpenter	Reconstruction	Pittsfield	\$1,125
Ellsworth	Maple to State	Resurface	Pittsfield	\$270
Ellsworth	Platt to Golfside	Resurface	Pittsfield	\$700
Golfside	Ellsworth to Packard	Reconstruction	Pittsfield	\$1,500
State	Ellsworth to Textile	Reconstruction	Pittsfield	\$13,000*
Currie	@ Eight Mile	Intersection	Salem	\$1,000
North Territorial	@ Pontiac Trail	Intersection	Salem	\$1,000
North Territorial	@ Curtis	Intersection	Salem	\$645
Pontiac Trail	@ 7 Mile	Intersection	Salem	\$1,000
North Territorial	Napier to Dixboro	Reconstruction	Salem	\$7,000
Seven Mile	Pontiac Trail to Angle	Reconstruction	Salem	\$1,125
Austin	Over Bauer Dr	Bridge	Saline	\$655
Felkamp	Over Saline River	Bridge	Saline	\$640
Mast	Over Huron River	Bridge Rehabilitation	Scio	\$1,300
Miller	@ Wagner	Intersection	Scio	\$1,060
Jackson IV	Dino to Parker	Reconstruction	Scio	\$8,000
Park Road	Zeeb to Jackson	Reconstruction	Scio	\$1,000
Scio-Church	@ Wagner	Intersection	Scio	\$800
Zeeb	Over Huron River	Bridge Rehabilitation	Scio	\$910
Liberty	Zeeb to Park	Resurface	Scio	\$1,200
West Delhi	Miller to Railroad St.	Resurface	Scio	\$700
North Delhi	Huron River Dr. to Eastgate	Resurface	Scio	\$500
Maple	Stein to Daleview	Resurface	Scio	\$340
Marshall	Baker to Zeeb	Resurface	Scio	\$920
Upland Drive	Scio Church to Scio Ridge	Resurface	Scio	\$225
Shield	Baker to Parker	Resurface	Scio	\$150
Huron River Drive	Wagner to Tubbs	Reconstruction	Scio	\$750
Scio Church	Wagner to AA City Limits	Resurface	Scio	\$100
Shield	Over Mill Creek	Bridge	Scio	\$1,000
Cherry Hill	@ Plymouth -Ann Arbor Rd	Intersection	Superior	\$1,000
Ford	@ Plymouth-Ann Arbor	Intersection	Superior	\$1,000
Plymouth-Ann Arbor	@ Joy	Intersection	Superior	\$655
LeForge	Clark to Geddes	Reconstruction	Superior	\$1,125
Geddes	Prospect to Brookside	Reconstruction	Superior	\$570
Geddes	Prospect to LeForge	Reconstruction	Superior	\$1,125
Mast	@ Joy/Huron River Drive	Intersection	Webster	\$1,000
Mast	@ Daly	Intersection	Webster	\$500
Zeeb	@ Joy	Intersection	Webster	\$700
Carpenter	@ Willis	Intersection	York	\$1,050
Dennison	Over Saline River	Bridge	York	\$550
Sanford	Milan-Oakville to Willow	Reconstruction	York	\$2,000
Warner Road	0.5 Mile south of Willis to Willis	Reconstruction	York	\$735
Willow	Platt to Stony Creek	Reconstruction	York	\$1,000
Michigan	@ Mansfield	Intersection	Ypsilanti	\$280
Rawsonville	@ Martz	Intersection	Ypsilanti	\$1,100
Stony Creek	@ Textile	Intersection	Ypsilanti	\$1,000
Stony Creek	Over Paint Creek	Bridge	Ypsilanti	\$326
Textile	@ Bridge	Intersection	Ypsilanti	\$625
Wiard	Over Tyler Road	Bridge	Ypsilanti	\$1,683
Wiard	Over Airport Road	Bridge	Ypsilanti	\$1,425
Bemis	Hitchingham to Munger	Reconstruction	Ypsilanti	\$2,500
Grove	Bridge to Rawsonville	Resurface	Ypsilanti	\$120
Hewitt	Michigan Ave to Packard	Resurface	Ypsilanti	\$40
Textile	Munger to Rawsonville	Resurface	Ypsilanti	\$600
Whittaker	Textile to Michigan Ave	Resurface	Ypsilanti	\$350
TOTAL				\$87,574

*Does not include utilities or right of way

08-Sep-09