



ADDENDUM II

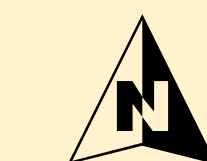
BLOOMINGTON CITY COUNCIL AGENDA

JUNE 23, 2014

ADDITION TO CONSENT AGENDA

- Item 6J. Analysis of Bids and Approval of the FY 2015 Small Area Street Resurfacing Contract, City Bid 2015-09. (Recommend that the prices from McLean County Asphalt, Inc. be accepted, in the amount of \$1,000,000, and the Mayor and City Clerk be authorized to execute the necessary documents.) *City Council Memorandum attachments.*

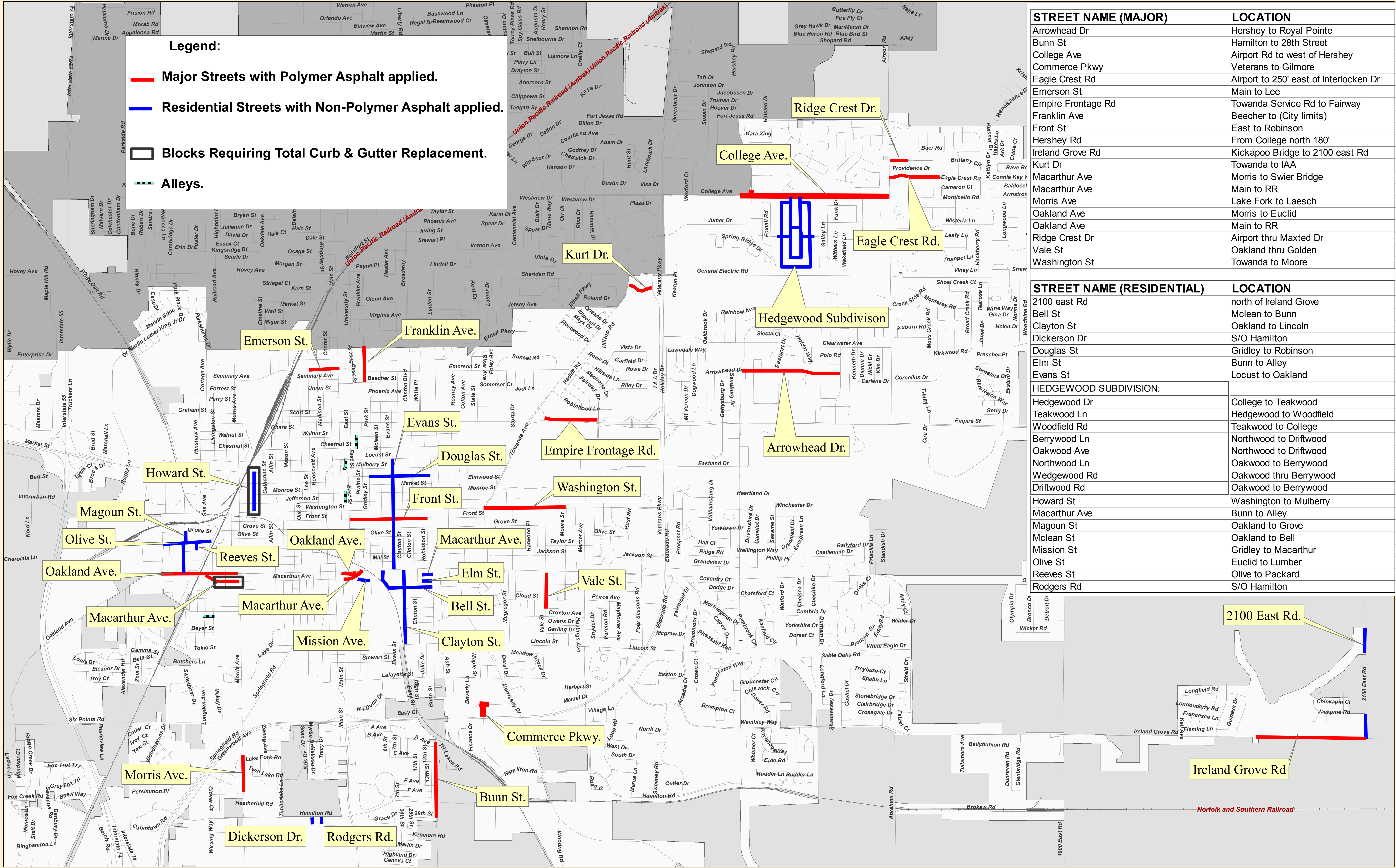
2014 Street Resurfacing



Public Works Department

Legend:

- Major Streets with Polymer Asphalt applied.
- Residential Streets with Non-Polymer Asphalt applied.
- Blocks Requiring Total Curb & Gutter Replacement.
- Alleys.



STREET NAME (MAJOR)	LOCATION
Arrowhead Dr	Hershey to Royal Pointe
Bunn St	Hamilton to 28th Street
College Ave	Airport Rd to west of Hershey
Commerce Pkwy	Veterans to Gilmore
Eagle Crest Rd	Airport to 250' east of Interlocken Dr
Emerson St	Main to Lee
Empire Frontage Rd	Towanda Service Rd to Fairway
Franklin Ave	Beecher to (City limits)
Front St	East to Robinson
Hershey Rd	From College north 180'
Ireland Grove Rd	Kickapoo Bridge to 2100 east Rd
Kurt Dr	Towanda to IAA
Macarthur Ave	Morris to Swier Bridge
Macarthur Ave	Main to RR
Morris Ave	Lake Fork to Laesch
Oakland Ave	Morris to Euclid
Oakland Ave	Main to RR
Ridge Crest Dr	Airport thru Maxted Dr
Vale St	Oakland thru Golden
Washington St	Towanda to Moore

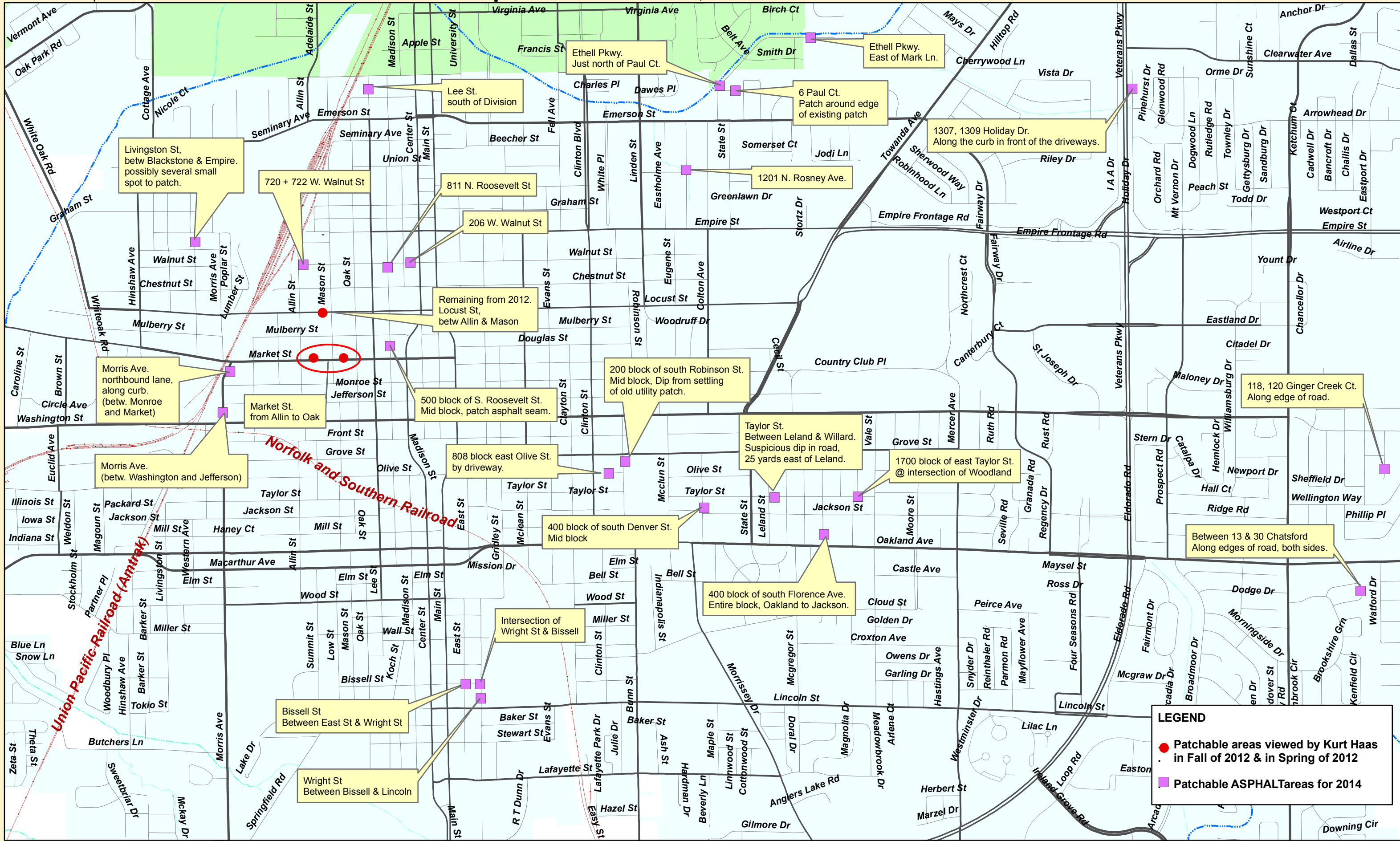
STREET NAME (RESIDENTIAL)	LOCATION
2100 east Rd	north of Ireland Grove
Bell St	Mclean to Bunn
Clayton St	Oakland to Lincoln
Dickerson Dr	S/O Hamilton
Douglas St	Gridley to Robinson
Elm St	Bunn to Alley
Evans St	Locust to Oakland

HEGDEWOOD SUBDIVISION:	
Hedgewood Dr	College to Teakwood
Teakwood Ln	Hedgewood to Woodfield
Woodfield Rd	Teakwood to College
Berrywood Ln	Northwood to Driftwood
Oakwood Ave	Northwood to Driftwood
Northwood Ln	Oakwood to Berrywood
Wedgewood Rd	Oakwood thru Berrywood
Driftwood Rd	Oakwood to Berrywood
Howard St	Washington to Mulberry
Macarthur Ave	Bunn to Alley
Magoun St	Oakland to Grove
Mclean St	Oakland to Bell
Mission St	Gridley to Macarthur
Olive St	Euclid to Lumber
Reeves St	Olive to Packard
Rodgers Rd	S/O Hamilton

2100 East Rd.
Ireland Grove Rd

Patching Locations for Operations Division, SHEET 1 OF 2

Public Works Department



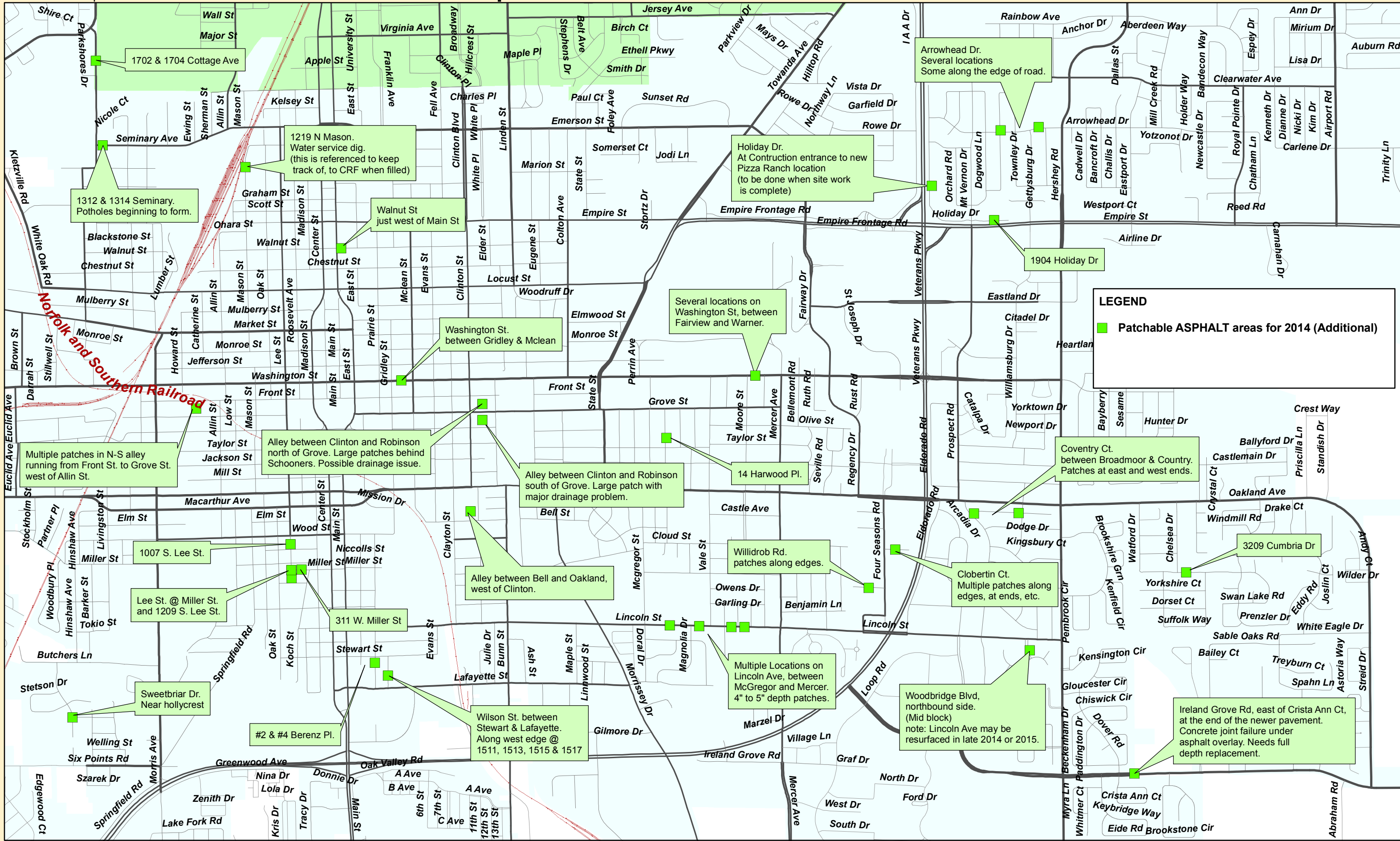
LEGEND

- Patchable areas viewed by Kurt Haas in Fall of 2012 & in Spring of 2012
- Patchable ASPHALT areas for 2014

Permanent Patching Locations for Operations Division SHEET 2 OF 2



Public Works Department



LEGEND

■ Patchable ASPHALT areas for 2014 (Additional)

1702 & 1704 Cottage Ave

1219 N Mason. Water service dig. (this is referenced to keep track of, to CRF when filled)

1312 & 1314 Seminary. Potholes beginning to form.

Walnut St just west of Main St

Holiday Dr. At Construction entrance to new Pizza Ranch location (to be done when site work is complete)

Arrowhead Dr. Several locations. Some along the edge of road.

1904 Holiday Dr

Several locations on Washington St, between Fairview and Warner.

Washington St. between Gridley & Mclean

Multiple patches in N-S alley running from Front St. to Grove St. west of Allin St.

Alley between Clinton and Robinson north of Grove. Large patches behind Schooners. Possible drainage issue.

Alley between Clinton and Robinson south of Grove. Large patch with major drainage problem.

14 Harwood Pl.

Coventry Ct. between Broadmoor & Country. Patches at east and west ends.

1007 S. Lee St.

Lee St. @ Miller St. and 1209 S. Lee St.

311 W. Miller St

Alley between Bell and Oakland, west of Clinton.

Willidrob Rd. patches along edges.

Clobertin Ct. Multiple patches along edges, at ends, etc.

3209 Cumbria Dr

Sweetbriar Dr. Near hollycrest

#2 & #4 Berenz Pl.

Wilson St. between Stewart & Lafayette. Along west edge @ 1511, 1513, 1515 & 1517

Multiple Locations on Lincoln Ave, between McGregor and Mercer. 4" to 5" depth patches.

Woodbridge Blvd, northbound side. (Mid block) note: Lincoln Ave may be resurfaced in late 2014 or 2015.

Ireland Grove Rd, east of Crista Ann Ct, at the end of the newer pavement. Concrete joint failure under asphalt overlay. Needs full depth replacement.