

Akron  
Engineering  
Bureau

**2008  
Annual  
Report**



**City of Akron  
Department  
of Public Service**

**Donald L. Plusquellic**  
Mayor

**Richard A. Merolla**  
Service Director

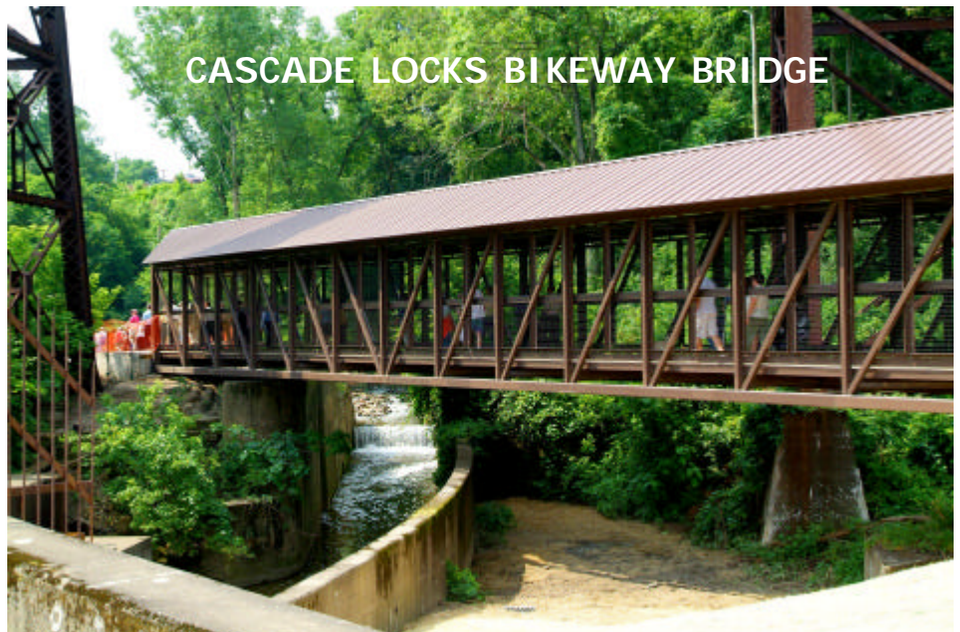
**Ralph Coletta, P.E.**  
City Engineer

Akron Engineering  
Bureau  
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# Appendix

AEB Vision and 2008 Goals	Billable Time vs. Overhead
2008 Major Accomplishments	CIP Revenues & Expenditures
Final Goals Status Report	Construction Contract Data
Organization Chart	Bridge Inspection Summary
Status of Permanent Personnel	Street Improvement Petitions
Operating Budget Chart	Mapping Requests
Applied Overhead Chart	PROJECT REPORTS
Direct Overhead Chart	



## **AEB Vision**

**Our vision is to provide professional engineering services that meet the infrastructure needs of our customers by:**

Planning projects that meet the goals of the City.

Designing projects in a cost effective manner.

Constructing projects in compliance with the contract documents.

### **To reach this vision means:**

Utilizing the experience, education and training of our employees to create a more flexible work force.

Empowering our employees to manage projects more independently.

Use of innovative plan development, design and construction techniques to minimize project costs.

Maintaining the highest level of ethics and professionalism.

## **Long Term Vision Affirmation**

**We will affirm and re-enforce our vision by operating the AEB with the following philosophy:**

Reduce the need for supervision by creating additional Engineering Technician III and Civil Engineer III promotional opportunities, and filling those positions with capable and motivated employees who can independently coordinate all aspects of a project.

Assign employees based on:

The overall needs of the AEB.

The experience level necessary to administer the specific project.

The opportunity to diversify the experience of the workforce.

The expectation of minimizing project costs.

Rotate employees between the Design/Environmental Division and the Construction Division so that all employees become proficient in both project design and construction administration.

Maintain the proper balance between in-house design and consultant design.

Determine and monitor overhead rates including project development and programming costs in order to fully understand the cost-effectiveness of the AEB.

**Akron Engineering Bureau**  
 Department of Public Service  
**2008 Goals – 4<sup>th</sup> Quarter**

2008 Goals	2008 Progress to Date
<p><b>Bureau-Wide Goals</b></p>	
<p>In order to better understand how the City operates and how we can help one another, conduct several seminars throughout the year and invite different City Divisions to come in and speak about their Department, addressing what they do and how they interact with us. This could include Planning, Economic Development, Law, Finance, and others. Seminars will be presented at regular monthly training sessions <u>throughout 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Engineering Bureau Scorecard.</b></p>	<p>There has been no progress to date. We will look to implement this goal in the 4<sup>th</sup> quarter.</p>
<p>Create a Utilities Coordinator in the Bureau. This person would help with design questions on underground utility Projects, assist with preparing an underground utility design manual, be a resource during construction, and keep a handle on actual costs to relocate overhead utilities underground. This goal will be complete by <u>December 21, 2008</u>.</p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the Engineering Bureau Scorecard.</b></p>	<p>In light of recent changes to the City's position on relocation of utilities, the need for this job has come into question. It will be reviewed.</p>
<p>Work with the appropriate City divisions to establish development standards for private streets by the end of the first quarter of 2008.</p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the Engineering Bureau Scorecard.</b></p>	<p>In discussion with the Service Department Divisions and the Planning Department, language is being added to the new version of the subdivision regulations to address this. Goal complete.</p>

<p>Conduct a project management seminar prior to <u>April 1, 2008</u>. The goals/major topics of the 2008 seminar are the following:</p> <ul style="list-style-type: none"> <li>• Green Projects</li> <li>• Storm Water Requirements</li> <li>• Project Debriefing Process</li> <li>• Mentoring</li> <li>• Training needs identified in the 2007 Project Evaluation Reports</li> </ul> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Engineering Bureau Scorecard.</b></p>	<p>The project management seminar was held on Wednesday, November 12, 2008. The meeting agenda included:</p> <p>Review of Goals, Goodyear/Firestone Updates, Design Standard Updates, Assessment Procedures, Records Retention, Green, and Akron Green Print.</p>
<p>In cooperation with the Akron-Canton Section of the American Society of Civil Engineer (ASCE) develop a local mentoring program for the City of Akron and participating member firms by <u>December 1, 2008</u> for implementation in 2009.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Engineering Bureau Scorecard.</b></p>	<p>The development of a local mentoring program has been carried over to a 2009 goal.</p>
<p>Develop the framework for service agreements (contracts) with other City Departments and Divisions. The framework shall include an outline, standard agreement and list of potential services prior to <u>October 1, 2008</u>.</p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the Environmental / Design Division Scorecard.</b></p>	<p>The need for service agreements did not arise in 2008. The framework has been established and the use will be implemented on an as needed basis as a follow-up to the WCO process in 2009.</p>

<p><b>Administrative Services</b></p>	
<p>Implement the new web-based time sheet program <u>March 31, 2008.</u></p> <p><b>This goal is consistent with the <u>Internal Business Process</u> section of the <u>Engineering Bureau Scorecard.</u></b></p>	<p>Programming continued through the end of the year. This should be complete by the end of January, 2009. The time sheet program will be implemented in conjunction with the RPR Seminar in March, 2009.</p>
<p>Resume implementation of the Electronic Document Management System, making it usable to Engineering Bureau employees by <u>December 31, 2008.</u></p> <p><b>This goal is consistent with the <u>Internal Business Process</u> section of the <u>Engineering Bureau Scorecard.</u></b></p>	<p>Work on this goal is on hold until funding becomes available.</p>
<p>Create a directory of duties, responsibilities and telephone contact information of other City divisions to help the clerical staff with citizen inquiries by <u>December 31, 2008.</u></p> <p><b>This goal is consistent with the <u>Customer Service</u> section of the <u>Engineering Bureau Scorecard.</u></b></p>	<p>Development of the services directory has been deferred to 2009.</p>
<p><b>Design Division</b></p>	
<p>Work with Administrative Services to acquire the software for on-line bidding and prepare an implementation plan. Complete by <u>June 30, 2008.</u></p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the <u>Design &amp; Environmental Scorecard.</u></b></p>	<p>The research of the on-line bidding suggests that it is not developed where we believe it is acceptable to implement for the City of Akron at this point in time</p>

<p>Research the minimum advertising requirements with the Law Department and determine the utilization of new technology for advertising legal notices. Complete by <u>June 30, 2008.</u></p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the Design &amp; Environmental Scorecard.</b></p>	<p>Research showed that the state law provides very little latitude. It will be necessary to continue to advertise in the newspaper.</p>
<p>Review AMATS crash data to identify projects that are specifically tailored to receive Highway Safety Program funds, which are 90 percent federally funded. Complete by <u>September 1, 2008.</u></p> <p><b>This goal is in line with the <u>Financial</u> section of the Design &amp; Environmental Scorecard.</b></p>	<p>We review the list of eligible projects provided by AMATS on a yearly basis and apply for funding for projects that will mitigate the most unsafe intersections and roadways.</p>
<p>Develop a database of construction costs for specific demolition activities and specific buildings. This database would be updated periodically and would be used to produce more accurate estimates. Complete by <u>December 31, 2008.</u></p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Design &amp; Environmental Scorecard.</b></p>	<p>We have begun compiling data to be used to complete this goal in early 2009.</p>
<p>Update several standard drawings to be consistent with our new 2008 spec book and current construction practice. Complete by <u>April 4, 2008.</u></p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Design &amp; Environmental Scorecard.</b></p>	<p>Revision and distribution of affected standard drawings was completed by April 4, 2008.</p>

<p><b>Environmental Division</b></p>	
<p>Continue to update the GIS system with new layers of relevant data. Implement a bridge inspection data control system that can be used in the bridge maintenance program and bridge replacement program prior to <u>December 1, 2008</u>.</p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the AEB Scorecard.</b></p>	<p>The new layer has been created. The 2008 bridge inspection data will be entered into the new layer.</p> <p>The goal was expanded to include the creation of a new layer to show roadway icing problems to aid in the prioritization of the miscellaneous storm water project.</p> <p>All the storm water services requests will be added to a GIS layer in 2009</p>
<p>Complete a review of the FEMA program and its requirements and determine the organizational and training necessary for full implementation of the program requirements prior to <u>June 1, 2008</u>.</p> <p>Specifically identify grant opportunities prior to <u>April 1, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> and <u>Financial</u> sections of the Environmental / Design Division Scorecard.</b></p>	<p>Discussions on the possibility of a regional (County) Flood Plain Manager are ongoing with Summit County Engineer's office and Building Department.</p> <p>This goal is impacted by the Akron Building Department regionalization efforts and the issuance of new and revised flood plain maps.</p> <p>This activity is carrying into 2009.</p>
<p>Conduct project review/debriefing for all Environmental Division projects at the time of project sub-final. Develop an outline for the review process after the project management seminar but no later than <u>June 1, 2008</u>. Begin the review for all Division projects the <u>3rd and 4<sup>th</sup> quarter of 2008</u>. Prepare a summary/evaluation of the reviews prior to <u>December 31<sup>st</sup></u> for future consideration of bureau implementation.</p> <p><b>This goal is in line with the <u>Internal Business Process</u> section of the Environmental / Design Division Scorecard.</b></p>	<p>The review process will be implemented in 2009.</p> <p>Additional information on a review process was obtained at the 2008 WEF Conference from the City of Los Angeles.</p>

<p><b>Construction Division</b></p>	
<p>Update the Resident Project Representative Source Book by <u>March 31, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>Completed in March 2008.</p>
<p>Conduct the Resident Project Representative seminar by <u>March 31, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>Completed in March 2008.</p>
<p>Continue to monitor the Gypsy Moth infestation and work with the Ohio Department of Agriculture to have the highest levels treated by <u>June 15, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>Infestation levels did not warrant treatment in 2008.</p>
<p>Implement the first phase of the Emerald Ash Borer Management Plan: removing the most vulnerable trees that are raising sidewalks or are hazardous due to their age, size and condition by <u>September 30, 2008</u>.</p> <p><b>This goal supports with the <u>Customer Service</u> section of the Engineering Bureau Balanced Scorecard.</b></p>	<p>Phase one was completed in April 2008.</p>
<p>Bid and complete the White Pond Drive Gateway planting by <u>September 30, 2008</u>, pending approval of the beautification grants from ODOT.</p> <p><b>This goal supports with the <u>Customer Service</u> section of the Engineering Bureau Balanced Scorecard.</b></p>	<p>This work will be included in the I-77 landscaping project.</p>

<p>Have one or more employees become ISA (International Society of Arboriculture) Board Certified (highest level certification with The International Shade Tree Society), and acquire the Certified Ornamental Landscape Professional certification with PLANET (Professional Landcare Network) by <u>December 31, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>John Malish and Bill Hahn have taken the test for Certified Ornamental Landscape Professional Certification. The test for ISA Board Certification will be offered in 2009.</p>
<p>Have five employees renew or obtain ACI (American Concrete Institute) certification by <u>September 30, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>Mike Huber, Rob Scarlatelli, Chad Kobelt, Jason Harris, Jason Zajac, renewed or obtained ACI Certification.</p>
<p>Have the Materials Testing Laboratory employees renew their Hazardous Materials certification by <u>September 30, 2008</u>.</p> <p><b>This goal is in line with the <u>Learning and Growth</u> section of the Construction Division Scorecard.</b></p>	<p>Mike Huber, JuanPablo Ascarrunz, and Bill Stump have renewed their certifications.</p>

## DESIGN DIVISION

MANAGER:

330-375-2160

Dave Wilkerson, P.E., Senior Engineer – 375-2217  
Beth Mettle, Applications Analyst – 375-2528 ext 3140

Michelle DiFiore, P.E., Senior Engineer – 375-2495  
Bob Geiser, P.E., Civil Engineer III – 375-2162  
Chris Jonke, P.E., Civil Engineer III – 375-2015  
Dennis Hawthorne, Engineering Tech. II – 375-2528 ext 6467

Bill Marras, AIA, Engineering Projects Coordinator – 375-2163  
Wayne Bachus, Engineering Technician III – 375-2528 ext 3126  
Sanford Taylor, Architectural Designer II – 375-2383

Chad Root, P.E., Civil Engineer III – 375-2483  
Jim Anderson, Engineering Tech. III – 375-2528 ext 3466  
Rick Fischer, Engineering Technician III – 375-2528 ext 3339  
Alicia Garnett, Drafter I – 375-2528 x3134  
Phil Rohr, P.E., Civil Engineer II – 375-2265

Mike Teodecki, P.E., Senior Engineer – 375-2336  
Jim Hall, Civil Engineer II – 375-2339  
Randy Keirns, P.E., Civil Engineer III – 375-2167  
Dianne Reed, Engineering Technician II – 375-2528 ext 3130  
Rob Scarlattelli, P.E., Civil Engineer III – 375-2788

### SURVEY SECTION

Mike Hudik, P.S., Survey Projects Supervisor – 375-2375  
Jim Vechery, Surveyor Aide III – 375-2282  
Corey Wehr, Surveyor Technician – 375-2282

FAX 330-375-2353

## SPECIAL ASSIGNMENT

Bradford A. Beckert, P.E., Senior Engineer - 375-2382

Tish Jernigan, P.E. - Civil Engineer III – 375-2578

## City Engineer

Ralph Coletta, P.E.

PHONE 330-375-2095

FAX 330-375-2574

## CONSTRUCTION DIVISION

MANAGER:

James P. Weber, P.E.  
330-375-2740

SENIOR ENGINEER:

Travis Capper, P.E.  
330-375-2699

JuanPablo Ascarrunz, Engineering Tech. III – 375-2521  
Mike Brehob, Engineering Projects Coordinator – 375-2394  
Dave Cooke, Engineering Projects Coordinator – 375-2097  
Karen Dyer, Engineering Projects Coordinator – 375-2104  
Rick Falkenstein, Engineering Technician III – 375-2740  
Fred Fassnacht, Engineering Technician III – 375-2740  
Mike Huber, Materials Lab Supervisor – 375-2861  
Jon Malish, Landscape Technician II – 375-2731  
Paul McCutcheon, Engineering Technician III – 375-2740  
Larry Peaslee, Engineering Technician III – 375-2740  
Barry Pruitt, Engineering Technician II – 375-2528  
Adam Staller, Engineering Technician II – 375-2381  
Bill Stump, Engineering Technician II – 375-2521  
David Wright, Engineering Technician II – 375-2740  
Mike Wytryszczewski, Eng. Projects Coord. – 375-2190  
Jason Zajac, Engineering Technician II – 375-2740

FAX 330-375-2344

## ENVIRONMENTAL DIVISION

MANAGER:

Patrick D. Gsellman, P.E.  
330-375-2357

SENIOR ENGINEER:

Genny Hanna, P.E.  
330-375-2494

Scott Davenport, Engineering Technician III – 375-2769  
Andy Davis, P.E., Civil Engineer III 375-2377  
Mark Pirie, Engineering Technician III – 375-2492  
Jeff VanNatten, Drafter III – 375-2528 ext 3468

FAX 330-375-2517

## ADMINISTRATIVE SERVICES

MANAGER:

Kenneth F. Kostura, P.E.  
330-375-2355

Larry Thomas, Engineering Technician III  
330-375-2374

Beverly Carlson, Secretary III – 375-2528 x6028  
Wendy Doyle, Cartographer – 375-2528 ext 6029  
Linda Fallon, Account Clerk III – 375-2528 ext 4876  
Charles Hirsch, Engineering Technician II – 375-2740  
Chad Kobelt, Engineering Technician II – 375-2528  
Marianne Kracker, Secretary II – 375-2355  
Michele Mann, Secretary III – 375-2528 x3310  
Corey Moke, Engineering Technician II – 375-2491

FAX 330-375-2288

**Engineering Bureau**  
Ralph Coletta  
City Engineer

**Administrative Services Division**  
Kenneth Kostura  
Developer Assistance & Coordination

Clerical Staff  
Larry Thomas

Customer Service Counter  
Brent Kelley

Computer Mapping  
Wendy Doyle

Petition Streets & Sidewalks  
Brent Kelley

Contract Preparation  
Larry Thomas

**Design Division**  
Programming/Budgeting  
Transportation Program

Design Teams – 3  
Michelle DiFiore  
Michael Teodecki  
David Wilkerson

Design Team Architectural  
Bill Marras

Survey Section  
Michael Hudik

Computer Hardware & Software Support  
Beth Mettle

Consultant Contract Administration  
Michelle DiFiore  
Michael Teodecki  
Andrew Davis  
Christine Jonke  
Bob Geiser  
Bill Marras

**Environmental Division**  
Patrick Gsellman  
Regulatory Assistance & CSO's

Design Teams – 2  
Brad Beckert  
Genny Hanna

JEDD's & Economic Development  
Brad Beckert

Storm Water Permitting & Task Force  
Genny Hanna

Plan Review & Private Developer Assistance & Drainage Complaints  
Mark Pirie

Brownfields  
Genny Hanna

**Construction Division**  
James Weber

Construction Coordination  
Travis Capper  
Mike Wytrzyaszczewski  
Dave Cooke  
Karen Dyer  
Mike Brehob

Materials Testing Lab & Bridge Inspection  
Mike Huber

City Arborist  
Jon Malish

Akron Public Schools CLC Project  
Mark Moore

**STATUS OF PERMANENT ENGINEERING BUREAU PERSONNEL  
AS OF JANUARY 1, 2008**

<b>CLASSIFICATION/NAME</b>	<b>CHANGE IN STATUS</b>
<b><u>CITY ENGINEER</u></b> RALPH COLETTA	Promoted 5/23/08
<b><u>ENGINEERING DIVISION MANAGERS</u></b> PATRICK D. GSELLMAN KENNETH F. KOSTURA MICHAEL L. MADONIO JAMES P. WEBER	Retired 1/31/08
<b><u>SENIOR ENGINEER</u></b> BRADFORD A. BECKERT TRAVIS L. CAPPER MICHELLE DIFIORE EUGENIE HANNA MARK J. MOORE MICHAEL J. TEODECKI DAVID C. WILKERSON	
<b><u>CIVIL ENGINEER III</u></b> ANDREW J. DAVIS ROBERT GEISER TISH JERNIGAN CHRISTINE JONKE RANDALL KEIRNS CHAD ROOT ROB SCARLATELLI	
<b><u>CIVIL ENGINEER II</u></b> JAMES L. HALL PHILIP A. ROHR	
<b><u>CIVIL ENGINEER I</u></b>	

**STATUS OF PERMANENT ENGINEERING BUREAU PERSONNEL  
AS OF JANUARY 1, 2008**

<p><b><u>ENGINEERING PROJECTS</u></b>  <b><u>COORDINATOR</u></b>  <b>MICHAEL BREHOB</b>  <b>DAVID S. COOKE</b>  <b>KAREN B. DYER</b>  <b>WILLIAM J. MARRAS</b>  <b>MICHAEL D. WYTRZYSZCZEWSKI</b></p>	
<p><b><u>CITY ARBORIST &amp; HORTICULTURIST</u></b></p>	
<p><b><u>LANDSCAPE TECHNICIAN II</u></b>  <b>JONATHAN MALISH</b></p>	
<p><b><u>CONSTRUCTION MATERIALS</u></b>  <b><u>LABORATORY SUPERVISOR</u></b>  <b>MICHAEL D. HUBER</b></p>	
<p><b><u>ENGINEERING TECHNICIAN III</u></b>  <b>JAMES M. ANDERSON</b>  <b>JUANPABLO ASCARRUNZ</b>  <b>WAYNE BACHUS</b>  <b>T. SCOTT DAVENPORT</b>  <b>RICHARD J. FALKENSTEIN</b>  <b>FREDERICK J. FASSNACHT</b>  <b>RICHARD W. FISCHER</b>  <b>JASON HARRIS</b>  <b>PAUL A. McCUTCHEON</b>  <b>LARRY D. PEASLEE</b>  <b>MARK S. PIRIE</b>  <b>LARRY F. THOMAS</b></p>	<p>Resigned 3/5/08</p>

**STATUS OF PERMANENT ENGINEERING BUREAU PERSONNEL  
AS OF JANUARY 1, 2008**

<b><u>ENGINEERING TECHNICIAN II</u></b> DENNIS L. HAWTHORNE CHARLES HIRSCH K. BRENT KELLEY CHAD KOBELT COREY MOKE BARRY PRUITT DIANNE R. REED ADAM STALLER WILLIAM STUMP DAVID WRIGHT JASON ZAJAC	
<b><u>ENGINEERING TECHNICIAN I</u></b>	
<b><u>SURVEYING PROJECT SUPERVISOR</u></b> MICHAEL J. HUDIK	
<b><u>SURVEYOR</u></b> DONALD VARDON	Resigned 3/7/08
<b><u>SURVEYOR AIDE III</u></b>	
<b><u>SURVEY PARTY CHIEF</u></b> JAMES P. VECHERY	
<b><u>SURVEYOR TECHNICIAN</u></b> COREY WEHR	Coop hired full time 6/30/2008
<b><u>ARCHITECTURAL DESIGNER II</u></b> SANFORD TAYLOR	
<b><u>CARTOGRAPHER</u></b> WENDY DOYLE	
<b><u>APPLICATIONS ANALYST</u></b> BETH METTLE	
<b><u>SECRETARY III</u></b> BEVERLY CARLSON MICHELE MANN	
<b><u>SECRETARY II</u></b> MARIANNE KRACKER	

**STATUS OF PERMANENT ENGINEERING BUREAU PERSONNEL  
AS OF JANUARY 1, 2008**

<b><u>ACCOUNT CLERK III</u></b> <b>LINDA S. FALLON</b>	
<b><u>DRAFTER II</u></b> <b>ALICIA GARNETT</b>	
<b><u>DRAFTER III</u></b> <b>JEFFREY VANNATTEN</b>	

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# 2008 Awarded Construction Contracts

Project Name	Contractor	Bid Date	Award Date	Construction Amount
Bridge Painting 2007	Apollon Painting Company, Inc.	11/7/2007	1/22/2008	\$208,255.00
Hawkins Trunk Sewer Lining RECORD DRAWI	Kenmore Construction Co.	11/27/2007	1/7/2008	\$3,785,060.00
Abington Rd. o/ Spring. Lake Outlet	Kenmore Construction Co.	12/13/2007	1/28/2008	\$433,000.00
Lock 3 North Public Improve. PH 2	Kenmore Construction Co.	12/18/2007	1/22/2008	\$2,771,360.00
Superblock Elevators & Lobbies	Thomarios	12/20/2007	1/7/2008	\$877,327.00
Superblock Pkg Deck West Expansion	Donley's, Inc.	1/30/2008	3/10/2008	\$7,997,770.00
Cascade Deck Repairs Annex	Donley Restoration Group	2/6/2008	2/19/2008	\$835,419.50
Lisa Ann Park Rehabilitation	Landscape by Design	2/19/2008	3/17/2008	\$75,104.33
Street Tree Replacement 2008	Vizmeg Landscape, Inc.	2/19/2008	3/10/2008	\$169,541.75
North Portage Path Sidewalk/Roadway Improve	Gironda, Vito Construction Company	2/20/2008	3/3/2008	\$904,119.70
Fire Station #14 HVAC	Hanna, Zabriskie & Daron, Inc.	2/21/2008	4/7/2008	\$114,400.00
Dresden Avenue	Cioffi & Son Construction Co.	2/26/2008	4/7/2008	\$164,027.00
Street Tree Removal Program 2008	Selig Tree Service	3/6/2008	3/17/2008	\$18,446.49
Street Tree Removal Program 2008 PH 2	Barberton Tree Service, Inc.	3/18/2008	3/24/2008	\$17,055.00
ADA Access 2008	Cioffi & Son Construction Co.	3/19/2008	4/7/2008	\$1,622,195.25
Davenport Park Pavilion	Advanced Construction & Maintenance, LL	4/2/2008	4/14/2008	\$101,448.20
Citywide Sidewalks 2008	Lockhart Concrete	4/8/2008	5/12/2008	\$183,240.00
Buchtel - College Signalization RECORD DRAW	Perram Electric	4/9/2008	4/21/2008	\$108,750.00
Brown St., Power St., and Kirn St., Improvement	Kenmore Construction Co.	4/15/2008	4/21/2008	\$2,121,193.83
Kenilworth Drive	Cioffi & Son Construction Co.	4/17/2008	4/28/2008	\$318,130.38
Stubbs Justice Center Vestibule	Ingersoll Building Corporation	4/17/2008	4/28/2008	\$301,840.00
Hyre Park Tennis Court Resurfacing	Carron Asphalt Paving, Inc.	4/23/2008	5/19/2008	\$148,984.95
SUM-Summit Lake & Kenmore Towpath	Cavanaugh Building Corporation	4/23/2008	5/12/2008	\$3,626,917.50
E. Market Street Sidewalks and Curb	Gironda, Vito Construction Company	5/7/2008	5/12/2008	\$198,591.50
Rexford Street, et al RECORD DRAWINGS	Cementech, Inc.	5/28/2008	7/7/2008	\$548,072.80
Hickory Street Phase 2 - Roadway Improvements	Kenmore Construction Co.	6/24/2008	7/7/2008	\$1,283,562.20
Fire Station #4 Roof Replacement	Cardinal Maintenance & Service Co., Inc.	6/25/2008	7/7/2008	\$192,870.00
Beech Street Trailhead	Cavanaugh Building Corporation	7/2/2008	7/14/2008	\$427,678.00
Fire Station #9 Apparatus Bay Extension	Hunter Chase Inc.	7/2/2008	7/14/2008	\$24,800.00
Bridge Maintenance 2008	Lockhart Concrete	7/15/2008	8/4/2008	\$179,740.00
North Street Public Improvements		7/23/2008	8/11/2008	
Fire Station #3 Drive	Cementech, Inc.	7/31/2008	8/11/2008	\$49,040.00
Sanitary Sewer Reconstruction 2008	Kenmore Construction Co.	8/6/2008	9/8/2008	\$824,990.10
MSC Building No. 2 High Roof Replacement	Sommers Roofing, Inc.	9/4/2008	9/15/2008	\$170,845.00
Fire Station #5 HVAC Replacement	Mecon, Inc.	9/23/2008	10/6/2008	\$215,600.00
North Arlington Street Improvements	Cioffi & Son Construction Co.	10/1/2008	10/13/2008	\$162,807.35

Tuesday, December 22, 2009

<b>Project Name</b>	<b>Contractor</b>	<b>Bid Date</b>	<b>Award Date</b>	<b>Construction Amount</b>
Eastgate Sewer Relocation	Fabrizi Trucking & Paving Company, Inc.	10/29/2008	11/10/2008	\$2,498,681.25
Fire Maint. Pump Test Facility	Lockhart Concrete	12/2/2008	12/8/2008	\$129,900.00
Global Accelerator Floor Six	Knoch Corp.	12/3/2008	12/22/2008	\$458,600.00
<b>Total Amount of 2008 Projects</b>				<b>\$34,269,364.08</b>

## 2008 Emergency Contract Construction Cost

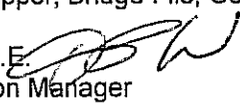
Project Name	Contractor	Construction Amount	Supplement Number	Supplement Cost	Total Contract Amount
2008-010-00	Cascade Deck Van Area Emergency	Donley Restoration Group			
		\$650,000.00	3	\$1,209,174.94	\$1,859,174.94
2008-019-00	Howard Street Sanitary Repair Emerge	Miller, H.M. Construction Co.			
		\$301,675.94		\$0.00	\$301,675.94
2008-028-00	Stubbs Water Damage Emergency	Carmen Construction Co., Inc.			
		\$67,102.38		\$0.00	\$67,102.38
2008-029-00	Lock 3 ADA Access - Emergency	Carmen Construction Co., Inc.			
		\$30,799.33		\$0.00	\$30,799.33
2008-038-00	Cascade Parking Deck Emergency Gen	Novatny, John P. Electric Co.			
		\$185,805.00		\$0.00	\$185,805.00
2008-042-01	22 E. Exchange Street - Emerg	Girona, Vito Construction Co			
		\$325,000.00	1	\$250,000.00	\$575,000.00
2008-059-00	Firestone Stadium Emergency Repairs	Cavanaugh Building Corporati			
		\$70,000.00		\$0.00	\$70,000.00
2008-060-00	Falmouth Sanitary Sewer Repair - Emer	Wingfoot Rental & Developme			
		\$210,772.29		\$0.00	\$210,772.29
2008-069-01	Canal Park Scoreboard Emergency	Cavanaugh Building Corporati			
		\$60,000.00	1	\$5,351.23	\$65,351.23
2008-083-00	Innerbelt SR 59 Pavement Repairs Eme	Kenmore Construction Co.			
		\$131,590.00		\$0.00	\$131,590.00
2008-091-00	Global Accelerator Annex - emergency	Carmen Construction Co., Inc.			
		\$180,000.00		\$0.00	\$180,000.00
2008-092-00	Hardesty Park Playground - emerg	Carmen Construction Co., Inc.			
		\$33,022.60		\$0.00	\$33,022.60
					<b>\$3,710,293.71</b>



# AEB Memorandum

**To:** Ralph Coletta, P.E.  
City Engineer

**CC:** D. Wilkerson, T. Capper, Bridge File, Construction Division File

**From:** James P. Weber, P.E.   
Construction Division Manager

**Date:** July 18, 2008

**Subject:** 2008 Bridge Inspection Summary

The following report is a summary of the 2008 bridge inspection. There are 103 bridges for which the City has inspection and maintenance responsibility. This is an increase of three bridges added along the bike trails. The general appraisal ratings of these bridges are listed below. For comparison, the 2004-2006 ratings are also shown.

	<u>2008</u>	<u>2007</u>	<u>2006</u>	<u>2005</u>
Critical Condition	00	00	00	00
Serious Condition	02	02	02	02
Poor Condition	03	03	03	01
Fair Condition	05	03	02	03
Satisfactory Condition	26	30	30	30
Good Condition	18	16	16	18
Very Good Condition	49	46	42	41

The following bridges are in serious condition and need attention within three years.

- No. 117 Mill Street over Railroad  
Plans are being developed to reconstruct the existing bridge. Construction is scheduled for 2009 as an ODOT/LPA project. Steps to temporarily shore up the west abutment were made in 2005.
- No. 40 Park Street over Railroad  
This structure has a posted load limit. Scope is to demo the existing 4-lane bridge without replacement. ***New development: We have been asked by the Administration to put this project on hold.***

The following bridges are in poor condition and need attention within three years. Some of these may already be in various stages of programming, design, and bidding.

- No. 109 State St. over Ohio Canal Repair undermined slope protection west end.  
Study of piers for structural integrity has been complete. Municipal Bridge Funds application submitted in 2008, outcome to be determined.
- No. 140 Newton Street over Roosevelt Creek  
Replace deck and repair abutments. Design is currently proposing a bridge replacement with a conspan structure. Construction scheduled for 2009.

No. 154 Abington Road over Springfield Lake Outlet  
 Replace deck, back walls and approaches. Paint all steel members. Deck replacement and painting scheduled in 2008. Backwalls repaired as required.

The following bridges are in fair condition and need attention within five years. Some of these may already be in various stages of programming, design and bidding.

No. 86 Swinehart Ave. over Mud Run  
 Replace with conspan 3 to 5 years.

No. 106 Bartges St. over Ohio Canal  
 Replace or repair cracked spalled and settled sidewalk. Repair / patch box beams and abutments. Repair or replace expansion joints, repair undermining embankment, and mill relief joints. Construction scheduled for 2009

No. 113 Stuber Street over Little Cuyahoga River  
 Repair concrete abutments, and wingwalls. Replace approach walks and expansion joints. Paint all steel members. Consider concrete deck overlay deck. Sealing of parapet walls and sidewalks, insulation of water main is scheduled for 2008 as part of North Street Improvements.

No. 162 Kelly Ave. over little Cuyahoga River  
 Replace box beams and resurface. Patch Concrete abutments and wingwalls.  
*In light of the planned Goodyear developments and the fact that this bridge is located within those limits consideration should be given to including these repairs with the development of the area.*

No. 163 Third St. over little Cuyahoga River  
 Replace box beams and resurface. Patch Concrete abutments and wingwalls.  
*In light of the planned Goodyear developments and the fact that this bridge is located within those limits consideration should be given to including these repairs with the development of the area.*

There are 20 railroad bridges which were inspected by the City this year. This is an increase of two bridges added for railroads that span the Cascade Locks Bike Trail. The maintenance responsibility for these bridges belongs to the respective railroad companies. The ratings are as follows:

	<u>2008</u>	<u>2007</u>	<u>2006</u>	<u>2005</u>
Critical Condition	00	00	00	00
Serious Condition	00	01	01	01
Poor Condition	07	07	07	07
Fair Condition	02	01	00	01
Satisfactory Condition	06	07	06	05
Good Condition	02	02	03	03
Very Good Condition	03	03	02	02

The following bridges are in poor condition and need attention within three years.

No. 6R Railroad over Memorial Parkway  
 B & N has performed an in-depth climbing inspection and noted several deficiencies. A report has been sent to the Wheeling and Lake Erie. W & LE disagrees with the findings. Akron Law Department is preparing a response. *This has been sitting for several years and needs resolution*

- No. 07R Railroad over Silver Street  
The railroad has been notified of the bridge condition.
- No. 11R Railroad over Canal Street  
The railroad has been notified of the bridge condition.
- No. 13R Railroad over Forge Street (third from west)  
The railroad has been notified of the bridge condition.
- No. 19R Railroad over Newton Street  
The railroad has been notified of the bridge condition
- No. 29R Railroad over Forge Street (fourth from west)  
The railroad has been notified of the bridge condition.
- No. 36R Railroad over Eastwood Avenue  
The railroad has been notified of the bridge condition.

The following bridges are in fair condition and need attention within five years.

- No. 12R Railroad W&LE over Howard St.  
The railroad has been notified of the bridge condition.
- No. 48R Railroad W&LE over Cascade Locks Bikeway @ Mi 37  
The railroad has been notified.

There are 48 other bridges for which ODOT has inspection responsibility and the City has maintenance responsibility. These bridges were also inspected by the City to assess maintenance needs. The general appraisal of these bridges is as follows:

	<u>2008</u>	<u>2007</u>	<u>2006</u>	<u>2005</u>
Critical Condition	00	00	00	00
Serious Condition	00	00	00	00
Poor Condition	01	00	00	00
Fair Condition	02	02	02	02
Satisfactory Condition	21	21	17	17
Good Condition	13	09	12	13
Very Good Condition	10	15	16	15

The following bridges are in poor condition and need attention within three years.

- No. 179 Dart Ave. over Ohio Canal  
Study void in wearing surface and impact on box beams. Consider replacement of concrete box beams with Consplan Bridge. Repair slope protection and repair gas main supports. Superstructure replacement is scheduled for 2010 by ODOT.

The following bridges are in fair condition and need attention within five years. Some of these may already be in various stages of programming, design and bidding.

- No. 98 Manchester Rd. over RR and W. Wilbeth Rd.  
Repair concrete abutments, backwalls, piers and slope protection. Repair torn rubber on expansion joints and re-weld cover plates. Repair rockers, blast and paint superstructure.

No. 127 Hilbish Ave. over Springfield Lake Outlet  
 Replace concrete deck. Rehabilitate backwalls, abutments, wingwalls and paint steel superstructure.

There were 79 other bridges inspected by the City of Akron for which ODOT has inspection and maintenance responsibility. The general appraisal of these bridges is as follows:

	<u>2008</u>	<u>2007</u>	<u>2006</u>	<u>2005</u>
Critical Condition	00	00	00	00
Serious Condition	00	00	01	01
Poor Condition	02	02	04	04
Fair Condition	07	07	07	07
Satisfactory Condition	22	22	24	24
Good Condition	12	15	18	18
Very Good Condition	36	29	27	27

The following bridge is in poor condition and needs attention within three years. Some of these may already be in various stages of programming, design, and bidding.

No. 14 W. Expressway I-77 over Boulevard Street  
 Repair or replace expansion joint. Repair spalled concrete backwalls, abutments and settled slope protection. Repair bearings, blast and paint superstructure

No. 23 I-76/77 EB over Spicer and Johnston Streets  
 Repair concrete backwalls, abutments, slope protection and blast and paint steel superstructure. Remove or repair east bound expansion joint at east end.

The following bridges are in fair condition and need attention within five years. Some of these may already be in various stages of programming, design and bidding.

No. 18 I-77 over High St., Broadway St. and RR  
 Repair rockers and blast and paint steel superstructure. Replace settled and broken concrete slope protection and patch concrete piers, backwalls and abutments.

No. 18A I-76/77 Off ramp WB over High St and Voris  
 Blast and paint steel superstructure. Repair or replace rockers, plates and expansion joints. Replace settled and broken concrete slope protection and patch concrete piers, backwalls, abutments, and curbs.

No. 18B I-77 Ramp EB over Swietzer St, Broadway St. and RR  
 Repair rockers and blast and paint steel superstructure. Repair or replace rockers, plates and expansion joints. Repair slope protection and curbs.

No. 24 I-76 over Inman Street  
 Repair concrete backwalls, abutments, slope protection, piers and blast and paint steel superstructure. Study possible overlay or deck replacement and repair of expansion joints

No. 25 I-77 NB Ramp over Johnston Street  
 Repair concrete backwalls, abutments, slope protection, piers and blast and paint steel superstructure. Study possible overlay or deck replacement and repair of expansion joints

No. 81 Edwin Ave. Pedestrian Bridge over I-277  
Repair concrete approach walks, abutments and piers. Paint all steel members.

No. 199 University of Akron Pedestrian Br. @ Auburn Science over Sumner St.  
Concrete slab superstructure needs significant repairs or replacement

The following bridges were rated in satisfactory to good condition overall. However these bridges need attention to one or more components within three years to continue to function in good condition. Some of these may already be in various stages of programming, design and bidding. Bridges listed are a combination of City and ODOT responsibility.

No. 3 White Pond Drive over I-77 West Expressway  
Repair undermining of approach walks, wingwalls, and guardrail.

No. 9 Kenmore Leg I-76 O/ West Expressway I-77  
Repair delaminated and spalled pier stems.

No. 10 East Ave. over West Expressway I-77  
Repair concrete curbs, abutments and piers. Reset rockers in proper position.

No. 12 I-77 over Manchester Rd.  
Make concrete repairs to abutments and backwalls. Blast and paint steel superstructure.

No. 13 I-77 over Bowery St.  
Replace concrete deck and patch abutments, backwalls and piers.

No. 16 I-77 over Main St.  
Repair settled and broken slope protection. Repair and patch backwalls, abutments and piers. Repair and reset rockers, blast and paint steel superstructure.

No. 17 I-77 on ramp over Main St., from Broadway  
Repair settled and broken slope protection. Blast and paint steel superstructure. Replace deck; repair and patch backwalls, abutments and wingwalls

No. 22 I-76/77 over Brown St.  
Repair concrete abutments, backwalls and piers. Replace expansion joints. Repair rockers, blast and paint steel superstructure

No. 41 I-76 over general St. and Little Cuyahoga River  
Expansion joints at both abutments need replaced ASAP

No. 51 Cole Ave over I-77  
Repair settled and broken concrete curbs and sidewalks. Paint superstructure

No. 53 LaFollette over I-77  
Repair damaged guardrail NE, NW, and replace settled or broken curbs and sidewalks. Blast and paint superstructure. **Guardrail repairs need to be made ASAP. ODOT has acknowledged that this is not routine maintenance and has verbally agreed to make repairs however this condition has existed for several years with no corrective action taken.**

No. 63 SR 8 Viaduct over North St. and Cuyahoga River  
Repair erosion at pier No. 7 NE. ODOT project programmed will provide a deck overlay; repair erosion, abutment, pier, drainage and guardrail repairs; and paint the bridge. Construction scheduled for 2008.

- No. 68 I-76 Kenmore Leg over RR  
Repair concrete backwalls, and abutments. Repair outside fascia beam # 15. Study erosion and differential settlement of backwall and wingwall SW and monitor beams that are crowding backwalls.
- No. 69 I-76 Kenmore Leg over Wilbeth Rd.  
Replace or repair west approach slab west bound that is moving vertically under truck loading. Repair settled slope protection and guardrail, repair concrete piers and backwalls.
- No. 71 I-76 Kenmore Leg over Battles Avenue  
Overlay bridge deck west bound with micro-silica concrete and repair settled slope protection.
- No. 75 Kenmore Expressway o/Morse Rd.  
Repair spalled and delaminated concrete deck, abutments and slope protection.
- No. 76 I-76 over RR near Wooster Road  
Repair erosion in embankment area EB east of bridge.
- No. 77 27<sup>th</sup> St. over I-76  
Repair concrete piers and study possible deck overlay
- No. 79 I-277/224 over Waterloo Rd.  
Repair concrete abutments, piers, backwalls and slope protection.
- No. 80 I-277/224 over Manchester Road  
Concrete repairs on abutments, piers, and backwalls
- No. 83 Kelly Ave. o/224  
Repair rubber seal in expansion joints, clean, realign and paint rocker bearings.
- No. 84 27<sup>th</sup> St. over Kenmore Blvd. and RR  
Replace north expansion joint, repair north concrete backwall and abutment, repair concrete piers. North expansion joint to be repaired in 2008 as part of Bridge Maintenance Program.
- No. 85 I-277/US - 224 over Arlington Street  
Overlay bridge deck eastbound with Micro-silica concrete. May be a candidate for bridge maintenance program funds or programmed for ODOT BR funds.
- No. 92 Channelwood Pedestrian o/Ohio Canal South Bridge  
Replace rotted floor beams and wood decking at east pier.
- No. 93 Channelwood Pedestrian o/Ohio Canal North Bridge  
Replace floor beams and loose floor planks near mid-span and north edge.
- No. 94 Martha Ave. over Little Cuyahoga River  
Study settlement of sidewalks, pavement and parapets.
- No. 101 S. Main St. over CSX and Conrail RR  
Structure will need to be rehabilitated with a new concrete deck, expansion joints, and approach slabs along with paint and repairs to concrete backwalls, abutments and piers in 5 to 8 years. Expansion joints scheduled to be replaced as part of Bridge Maintenance Program.

- No. 102 Miller Ave. over CSX and Conrail RR  
Structure will need to be rehabilitated with a new concrete deck, expansion joints, and approach slabs along with repairs to concrete backwalls, abutments and piers. Reset Rockers and paint superstructure in 5 to 8 years.
- No. 104 Rhodes Ave. over Ohio Canal  
Replace north approach slab, repair expansion joints, and repave approach pavements. Repair concrete backwalls at expansion joints. Clean and paint bearings.
- No. 114 Thornton St. over RR  
Perform temporary repairs to prevent loss of fill through deteriorated joint at interface between wingwall and abutment at NE corner. Resurface deck with micro-silca overlay, repair or replace expansion joints, replace approach slabs and make repairs to wingwalls NE and SE, patch abutments and piers, reset and maintenance rocker bearings. Application for Municipal Bridge Funds submitted in 2008, outcome to be determined.
- No. 116 University Avenue over RR  
Repair frozen rocker bearings.
- No. 121 Waterloo Rd. o/ Brewster Rub  
Clean out channel and inside both pipe.
- No.124 Triplett Blvd. over RR  
Repair concrete piers and abutments. Repair settled sidewalks and replace concrete approach slabs. Replace bearings on east end that are allowing excessive vertical movement and paint all steel members.
- No. 126 Wedgewood Ave. over Springfield Lake Outlet  
Repair settled and broken sidewalks and curbs.
- No. 129 Brittain Rd. o/ E. Market St.  
Rehabilitate backwalls, abutments, wingwalls and parapet walls. Replace expansion joints, reset bearings and paint steel superstructure.
- No. 133 East Market St. over RR at Case Ave.  
Repair or replace expansion joints, repair spalled backwalls and abutments. Repair settled and broken sidewalks and curbs
- No. 146 Perkins St. over CSX RR  
Study movement in parapet walls. Structure will need replacement of box beams and concrete patching of abutments in 7 to 10 years.
- No. 147 Martha Ave o/ABBR RR  
Study cause of displacement and settling problems of sidewalk and parapets. This should be done in conjunction with adjacent bridge # 94 Martha Ave O/ Little Cuyahoga River.
- No. 148 Brittian Rd. over RR @ E. Market St.  
Rehabilitate backwalls and abutments, replace concrete box beams, deck and expansion joints.
- No. 149A All America (Y-bridge) SB over North St.  
Remove loose concrete from floor. Study possible deck replacement and repair expansion joints. Repair spalling at the top of the parapet walls

- No. 149 All America (Y-bridge) SB over North St.  
Remove loose concrete from floor. Study possible deck replacement and repair expansion joints. Repair spalling at the top of the parapet walls
- No. 153 Thornton o/Ohio Canal  
Repair or replace cracked, broken or spalled sidewalks and curb. Repair or replace concrete deck and repair concrete abutments.
- No. 162 Kelly o/Little Cuyahoga  
Repair or replace cracked, broken or spalled sidewalks and curb. Concrete box beam deck should be studied for replacement.
- No. 165 Market Street over Innerbelt  
Repair concrete Sidewalks, backwalls, abutments, blast and paint all steel members. ODOT project is scheduled for 2010.
- No. 166 Ramp B over SR 59 Innerbelt  
Replace concrete backwalls, repair abutments, repair and reposition rockers, and paint superstructure. Study parapet movement at rear abutment and repair erosion. ODOT project scheduled for 2008. ODOT's contract includes ONLY painting.
- No 167 Ramp A over SR 59 Innerbelt  
Replace concrete backwalls, repair abutments, repair and reposition rockers, and paint superstructure. ODOT project scheduled for 2008. . ODOT's contract includes ONLY painting.
- No. 169 State St. o/SR 59 Innerbelt  
Repair settled approach sidewalk and curb. Sandblast and paint superstructure. ODOT painting project scheduled for 2008.
- No. 170 Innerbelt Ramp "Q" o/Ramp "R"  
Sandblast and paint superstructure. ODOT painting project scheduled for 2008.
- No. 171 SR 59 Innerbelt over Exchange St.  
Replace backwalls, expansion joints and bearings. Repair abutments and paint or replace superstructure. Replace approach slabs and study deck replacement. ODOT painting project scheduled for 2008.
- No. 174 Innerbelt SR 59 over Cedar St.  
Clean and realign rockers. Repair settled slope protection
- No. 177 Wooster Ave. o/SR 59 Innerbelt  
Repair approach sidewalk NE, NW, and SW.
- No. 178 Bartges over SR 59 Innerbelt  
Repair settled and broken sidewalks and curbs; clean and repair rockers.
- No. 183 SR 59 o/Dart, Thornton, and Ohio Canal  
Repair and paint rockers. Repair settled and broken slope protection.
- No. 184 SR 59 o/Dart, Thornton, and Ohio Canal  
Repair settled and broken slope protection.
- No. 185 SR 59 Innerbelt Ramp over I-76 NB  
Repair west expansion joint. Clean and realign rockers.

- No. 186      SR 59 Innerbelt Ramp over I – 76 NB  
Repair slope protection and west expansion joint. Clean and realign rockers.
- No. 196      AU Pedestrian Br. over Carrol St.  
Repair cracked and delaminated columns that act as north abutment. Maintenance of this structure belongs to AU.

If you have any questions, please contact Michael Huber at ext. 2861.

JPW/MDH/mm

# Akron Engineering Bureau

## Project Reports 2008



<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
22 E. Exchange Street	2008-042-00	

<i>Description</i>
<p><b>Project Objective:</b> Design and Construction of public improvements to support student housing/retail development for the 22 E. Exchange St. project.</p> <p><b>Project Limits:</b> S. Main St. &amp; S. High St. (Cedar St. to E. Exchange St.), Cedar St. &amp; E. Exchange St. (S. Main St. to S. High St.)</p> <p><b>Note:</b> the project name was Richland Communities</p>

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	6/30/2008	12/29/2008

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
911 Call Center UPS Upgrade	2008-068-00	

<i>Description</i>
<p><b>Project Objective:</b> Replace UPS units at 911, back-up 911 and the PBX room. Also provide additional electrical panels to 911 and upgrade the back-up 911 space.</p> <p><b>Project Limits:</b> 911 Call Center in the Stubbs Justice Center</p>

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	12/8/2008	2/23/2010

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Abington Rd. of Spring. Lake Outlet	2004-007-00	

<i>Description</i>
<p><b>Project Objective:</b> To replace or rehabilitate the bridge structure.</p> <p><b>Project Limits:</b> Abington Road at Springfield Lake Outlet.</p>

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/9/2008	10/3/2008

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Accelerator Electrical Repairs - Emerg	2008-041-00	

<i>Description</i>
<p><b>Project Objective:</b> A new lab tenant in the Accelerator needed 480 volt power to their newly-remodeled lab. This also provides 480 volt power to the other two labs. The contractor is Haywood Electric, Inc.</p> <p><b>Project Limits:</b> Accelerator, 526 South Main Street</p>

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/21/2008	5/2/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
ADA Access 2008	2008-006-00	

*Description*  
**Project Objective:** Install ADA compliant curb ramps as required by law and related with the resurfacing program.  
**Project Limits:**  
City wide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/21/2008	2/8/2008
Construction Phase	4/14/2008	5/26/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
ADA Access 2008	2008-006-00	

*Description*  
**Project Objective:** Install ADA compliant curb ramps as required by law and related with the resurfacing program.  
**Project Limits:**  
City wide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/21/2008	2/8/2008
Construction Phase	4/14/2008	5/26/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Akron Bicycle Plan 2008	2008-063-00	

*Description*  
**Project Objective:** Installation of bicycle pavement markings, signage, and parking racks.  
**Project Limits:** Citywide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	8/4/2008	4/14/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Akron Metro RTA Street Improvements	2008-080-00	

*Description*  
**Project Objective:** Construct street improvements to complement the new Metro RTA Bus Center.  
**Project Limits:** Consists of two plan sets. Akron Metro RTA Offsite Improvements includes intersection improvements on Bartges Street at Main Street and at Broadway. Akron Metro RTA Temporary Connector Road is a temporary road between Main Street and Broadway.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	10/20/2008	12/20/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Akron Motor Heritage Festival	2006-067-00	

*Description*  
**Project Objective:** To create an opening(s) in the Akron Innerbelt's median in order to allow it's use as a race track.  
**Project Limits:** State Route 59 (Innerbelt) from Main Street to Exchange Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/2/2008	1/16/2008
Construction Phase	8/27/2008	9/15/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Akron Motor Heritage Festival	2006-067-00	

*Description*  
**Project Objective:** To create an opening(s) in the Akron Innerbelt's median in order to allow it's use as a race track.  
**Project Limits:** State Route 59 (Innerbelt) from Main Street to Exchange Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/2/2008	1/16/2008
Construction Phase	8/27/2008	9/15/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Balch St. Community Center Offices Emerg	2008-034-00	

*Description*  
**Project Objective:** Labor and materials for remodeling Balch Street Community Center offices to accommodate sub-prime loan mortgage negotiators with sound-proof and secure offices.  
**Project Limits:** Balch Street Community Center, 220 S. Balch Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	2/26/2008	3/3/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Barbara Avenue	2008-012-00	

*Description*  
**Project Objective:** To reconstruct existing street with full improvements.  
**Project Limits:** Barbara Avenue from Allendale Avenue, east to the dead end.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/12/2008	5/21/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Beech Street Trailhead	2006-055-00	

*Description*  
**Project Objective:** Construction of a trailhead on the site of the former Beech Street Power Plant that will include lighting, a parking lot, and an ADA accessible ramped connection to the Cascade Locks Bikeway and the Central Business District pedestrian connector trail.  
**Project Limits:** Former Beech Street Power Plant property, 40 Beech Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	8/18/2008	11/15/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Bellfield Avenue Sanitary Sewer RECORD DRAWINGS	2006-057-00	

*Description*  
**Project Objective:** New sanitary sewer  
**Project Limits:** Bellfield Avenue from Eastholm Avenue to Robinwood Blvd.  
**Fund-Org revised from 51008.P05140 on 3/26/2007**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	1/14/2008	3/28/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Bridge Maintenance 2008	2008-040-00	

*Description*  
**Project Objective:** Replace expansion joints on South Main Street Bridge o/RR (Bridge #101) and install new fencing and repair expansion joint on 27th Street Bridge o/ Kenmore Blvd.  
**Project Limits:** South Main Street Bridge o/RR (Bridge #101)  
27th Street Bridge o/ Kenmore Blvd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/12/2008	6/6/2008
Construction Phase	10/13/2008	12/12/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Bridge Maintenance 2008	2008-040-00	

*Description*  
**Project Objective:** Replace expansion joints on South Main Street Bridge o/RR (Bridge #101) and install new fencing and repair expansion joint on 27th Street Bridge o/ Kenmore Blvd.  
**Project Limits:** South Main Street Bridge o/RR (Bridge #101)  
27th Street Bridge o/ Kenmore Blvd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/12/2008	6/6/2008
Construction Phase	10/13/2008	12/12/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Bridge Painting 2007	2007-063-00	

*Description*  
**Project Objective:** Painting of steel beams on the N. Arlington Bridge over the W&LE Railroad.  
**Project Limits:** Steel superstructure of Bridge #136, N. Arlington over W&LE RR.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/1/2008	5/3/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Bridgestone - S. Main Waterloo	2008-086-02	

*Description*  
**Project Objective:** To improve South Main Street by resurfacing, reconstructing curb and sidewalk, and streetscaping as part of the Bridgestone Redevelopment Project.  
**Project Limits:** South Main Street from Dartmore Avenue to Waterloo Road

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	12/30/2008	4/10/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Brown St., Power St., and Kirn St., Improvements	2005-022-00	

*Description*  
**Spicertown Public Improvements**  
**Project Objective:** Public Improvements in Spicertown to support University Park Alliance.  
**Project Limits:** Brown Street (E. Exchange St. to Power St.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/5/2008	9/30/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Buchtel - College Signalization RECORD DRAWINGS	2007-087-00	

*Description*  
**Project Objective:** To add traffic signal and pedestrian signals to the intersection as agreed upon by the City of Akron and University of Akron.  
**Project Limits:** Intersection of Buchtel Avenue and College Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	7/14/2008	8/22/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Canal Park Elevator Damage Emergency	2008-036-00	

*Description*  
**Project Objective:** Work performed to the outside plaza area of Canal Park by waterproofing to prevent water from coming into the elevator and mechanical rooms. The original tile had failed over the top of the basement area of the stadium.  
**Project Limits:** Canal Park Stadium - S. Main Street plaza picnic area.  
**Note:** The contractor is Thomarios.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	3/24/2008	4/18/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Canal Park Score Board	2008-069-00	

*Description*  
**Project Objective:** Provide an on / off switch in the control booth for the score Canal Park Score Board. Also close the open ends of the cat walks inside the score board.  
**Project Limits:** Canal Park  
**Project cancelled on 2/19/09 per Ken Kostura**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	10/20/2008	4/7/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Canal Park Scoreboard Emergency	2008-069-01	

*Description*  
**Project Objective:** To install catwalks for maintenance of the new scoreboard at Canal Park.  
**Project Limits:** Canal Park

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	9/10/2008	10/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Cascade Deck Repairs Annex	2007-070-00	

*Description*  
**Project Objective:** To repair and replace deteriorated concrete within the parking deck structure and recoat the decks with a waterproofing membrane in the Annex section of the garage.  
**Project Limits:** Cascade Parking Garage

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/12/2008	2/27/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Cascade Parking Deck Emergency Generator - Emerg.	2008-038-00	

*Description*  
**Project Objective:** Replace the original emergency generator and transfer switches which is over 40 years old.  
**Project Limits:** Cascade Parking Deck  
**Note:** The contractor is Novatny Electric Co.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/30/2008	12/26/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Cedar & High Streets Parking Expansion	2008-067-00	

*Description*  
**Project Objective:** To expand 2 existing parking lots to accommodate a minimum of 250 parking stalls collectively.  
**Project Limits:** Existing parking lot bound by Cedar Street/S. High Street/Selle Street/S. Main Street and an ex. parking lot bound by Cedar Street/S. Broadway Street/Selle Street/S. High Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	9/29/2008	3/20/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
CitiCenter Elevator Upgrade	2007-048-00	

*Description*  
**Project Objective:** Upgrade two passenger elevators at the CitiCenter to provide improved service and to meet current ADA requirements.  
**Project Limits:** The CitiCenter building

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	11/24/2008	2/17/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
CitiCenter Fire Alarm System	2008-050-00	

*Description*  
**Project Objective:** Replacement of the existing fire alarm system.  
**Project Limits:** The CitiCenter building at 146 S. High Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	8/18/2008	7/3/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Citywide Sidewalks 2008	2008-016-00	

*Description*  
**Project Objective:** To repair defective sidewalks and driveway aprons as petitioned by individual property owners.  
**Project Limits:** Various locations throughout the city.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/13/2008	2/18/2008
Construction Phase	7/23/2008	10/6/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Citywide Sidewalks 2008	2008-016-00	

*Description*  
**Project Objective:** To repair defective sidewalks and driveway aprons as petitioned by individual property owners.  
**Project Limits:** Various locations throughout the city.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/13/2008	2/18/2008
Construction Phase	7/23/2008	10/6/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Cleveland-Massillon Rd. Sewer JEDD	2008-089-00	

*Description*  
**Project Objective:** Installation of 1670' new sanitary sewer.  
**Project Limits:** Cleveland-Massillon Rd. at Commerce Drive to approximately 500' east of intersection of Cleveland-Massillon Rd. and Ridgewood Rd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	12/22/2008	6/4/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Council Chambers Renovations	2006-058-00	

*Description*  
**Project Objective:** Provide audio and video recording capabilities that are connected to Time Warner Cable.  
**Project Limits:** The Municipal Building Council Chambers

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/4/2008	3/10/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Crouse Street	2005-025-00	

*Description*  
**Spicertown Public Improvements**  
**Project Objective: Public Improvements in Spicertown to support University Park Alliance.**  
**Project Limits: Crouse St. (Brown St. to Spicer St.)**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/3/2008	11/14/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Darrow Road Signalization	2007-088-00	

*Description*  
**Project Objective: To upgrade the existing traffic control with interconnect, pre-emption, and video detection.**  
**Project Limits: Gilchrist Road to Eastwood Avenue**  
**Update: Project cancelled at 3/27/08 Amats policy committee meeting**  
**Plan Status: Project not started.**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	12/4/2008	11/6/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Davenport Park Basketball Courts	2008-058-00	

*Description*  
**Project Objective: Phase 3 of 4. Includes resonstruction of the basketball courts and additional parking.**  
**Project Limits: Davenport Park**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	7/22/2008	12/5/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Davenport Park Pavilion	2007-047-00	

*Description*  
**Project Objective: Proposed improvements include the renovation of the existing restroom building, sidewalk reconstruction and the construction of a pavilion.**  
**Project Limits: Davenport Park**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	10/6/2008	12/19/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Dresden Avenue	2007-032-00	

*Description*  
**Project Objective:** Full Improvements  
**Project Limits:** South Firestone Boulevard to Brown Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/19/2008	8/1/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
E. Market St. Resurfacing	2007-025-00	

*Description*  
**Project Objective:** An ODOT resurfacing project to resurface, patch and repair E. Market (SR 18). SUM 18-9.72 (PID 22449)  
**Project Limits:** E. Market St. (SR 59 to Arlington Rd.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/16/2008	9/8/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
E. Market Street Sidewalks and Curb	2007-005-00	

*Description*  
**Project Objective:** Reconstruct sidewalk and curb as necessary, construct bulb-outs at four corners of each intersection to establish on-street metered parking and reduce the pedestrian crossing width to improve pedestrian flow, revise lane striping and signage, plant street trees, and relocate overhead street lighting wires underground.  
**Project Limits:** E. Market Street from Main Street to Summit Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/27/2008	7/10/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Eastgate Sewer Relocation	2007-062-03	

*Description*  
**Project Objective:** Relocate a CSO and sanitary sewer to accommodate construction of the Goodyear Headquarters and parking deck.  
**Project Limits:** Retention Tank #2 to outfall.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/7/2008	9/26/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Falmouth Sanitary Sewer Repair - Emergency	2008-060-00	

*Description*  
**Project Objective:** To repair a sewer manhole, wingwall, and retaining wall caused by a sewer blowout  
**Project Limits:** The end of Falmouth in the ravine

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/27/2008	8/15/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Fire Maint. Pump Test Facility	2007-073-00	

*Description*  
**Project Objective:** Provide a unit to test pumper trucks at the Fire Maintenance facility. Pumper trucks currently have to travel outside the City to accomplish pump testing.  
**Project Limits:** The Fire Maintenance facility 2474 Triplett Blvd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/3/2008	5/2/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Fire Station #14 HVAC	2007-030-00	

*Description*  
**Project Objective:** Modernize the HVAC system at Fire Station #14.  
**Project Limits:** Fire Station #14, 766 Brittain Road

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	8/11/2008	9/26/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Fire Station #3 Drive	2008-008-00	

*Description*  
**Project Objective:** Repair deteriorated drive and broken drain pipe.  
**Project Limits:** Fire Station #3 (59 South Maple Street)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/24/2008	5/30/2008
Construction Phase	10/6/2008	11/7/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Fire Station #3 Drive	2008-008-00	

*Description*  
**Project Objective:** Repair deteriorated drive and broken drain pipe.  
**Project Limits:** Fire Station #3 (59 South Maple Street)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/24/2008	5/30/2008
Construction Phase	10/6/2008	11/7/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #4 Roof Replacement	2007-092-00	

*Description*  
**Project Objective:** The roof at Fire Station #4 leaks in several locations and has exceeded its useful life. Replace the roofing system.  
**Project Limits:** Fire Station #4, 25 E. Thornton Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/7/2008	3/21/2008
Construction Phase	8/18/2008	10/1/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #4 Roof Replacement	2007-092-00	

*Description*  
**Project Objective:** The roof at Fire Station #4 leaks in several locations and has exceeded its useful life. Replace the roofing system.  
**Project Limits:** Fire Station #4, 25 E. Thornton Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/7/2008	3/21/2008
Construction Phase	8/18/2008	10/1/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #5 HVAC Replacement	2008-027-00	

*Description*  
**Project Objective:** Replace the existing HVAC system.  
**Project Limits:** Fire Station #5 building, 2460 E. Market Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/17/2008	6/13/2008
Construction Phase	10/20/2008	2/13/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #5 HVAC Replacement	2008-027-00	

*Description*  
**Project Objective:** Replace the existing HVAC system.  
**Project Limits:** Fire Station #5 building, 2460 E. Market Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/17/2008	6/13/2008
Construction Phase	10/20/2008	2/13/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #9 Apparatus Bay Extension	2008-037-00	

*Description*  
**Project Objective:** Extend the apparatus bay with a new 5'-0" x 18'-0" masonry wall and truss roof addition.  
**Project Limits:** Fire Station #9 building and grounds at 98 Dodge Avenue.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/12/2008	6/2/2008
Construction Phase	8/19/2008	9/26/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Fire Station #9 Apparatus Bay Extension	2008-037-00	

*Description*  
**Project Objective:** Extend the apparatus bay with a new 5'-0" x 18'-0" masonry wall and truss roof addition.  
**Project Limits:** Fire Station #9 building and grounds at 98 Dodge Avenue.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/12/2008	6/2/2008
Construction Phase	8/19/2008	9/26/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Firestone Stadium 2007	2007-019-00	

*Description*  
**Project Objective:** Miscellaneous repairs and improvements.  
**Project Limits:** Firestone Stadium

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/10/2008	5/21/2008
Construction Phase	8/27/2008	10/10/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Firestone Stadium 2007	2007-019-00	

*Description*  
**Project Objective:** Miscellaneous repairs and improvements.  
**Project Limits:** Firestone Stadium

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/10/2008	5/21/2008
Construction Phase	8/27/2008	10/10/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Firestone Stadium Emergency Repairs	2008-059-00	

*Description*  
**Project Objective:** Repair ceiling and wall leaks, repair damaged drywall, abate mold and other miscellaneous repairs. Includes the repair of the south stairwell, as shown in the 2008 Capital Budget.  
**Project Limits:** Firestone Stadium

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/2/2008	7/30/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Forest Edge Drive Et Al	2008-031-00	

*Description*  
**Project Objective:** Improve Forest Edge Drive and Timberline Trail by reconstructing the pavement.  
**Project Limits:** Forest Edge Drive (High Hampton Trail to south end); Timberline Trail (High Hampton Trail to north end)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	5/26/2008	7/7/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Global Accelerator Annex - emergency	2008-091-00	

*Description*  
**Project Objective:** Repair damage caused by vandals including restoration of utility services and other repairs to make the building ready for tenants.  
**Project Limits:** 655 South Broadway  
**Note:** Contractor is Carmen Construction

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	12/8/2008	7/10/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Global Accelerator Floor Six	2008-051-00	

*Description*  
**Project Objective:** Complete the build out of the sixth floor including, HVAC, power and lighting.  
**Project Limits:** Canal Place building located at 526 S. Main Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	8/12/2008	1/28/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
H.K. Stubbs Façade Restoration	2007-058-00	

*Description*  
**Project Objective:** Provide construction documents in 2007 for the 2008 restoration of the H. K. Stubbs Justice Center exterior, including window replacement.  
**Project Limits:** The Stubbs Justice Center and immediate site.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/7/2008	3/21/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Hardesty Park Playground - emerg	2008-092-00	

*Description*  
**Project Objective:** Repair damage to playground equipment caused by a fallen tree.  
**Project Limits:** Hardesty Park playground  
**Note:** Contractor is Carmen Construction

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	9/15/2008	2/27/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Hawkins Trunk Sewer Lining RECORD DRAWINGS	2005-044-00	

*Description*  
**Project Objective:** Repair and reinforce structural deficiencies identified within the sanitary sewer through the cured-in-place-pipe (CIPP) lining process. Rehabilitate the existing erosion control dam system located along the sanitary sewer.  
**Project Limits:** Hawkins Avenue from Gorman Road to Fairfax Road. Easement from Fairfax Road to Sand Run Parkway.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	3/3/2008	9/26/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Hickory Street Phase 2 - Roadway Improvements	2004-044-00	

*Description*  
**Project Objective:** Full street improvements by grading, paving, curb and sidewalk and street trees.  
**Project Limits:** Hickory Street (Walnut St. to Howard St.)  
Walnut St. (Hickory St. to W. North St.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	9/8/2008	7/17/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Howe House Annex Demolition - Emergency	2007-082-01	

*Description*  
**Project Objective:** Demolition of the annex building attached to the Howe House to prepare for the relocation of Howe House.  
**Project Limits:** The Howe House is located at the southwest corner of East Exchange and South High streets.  
**Note:** The contractor is Carmen Construction Co.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	3/10/2008	4/25/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Howe House Redevelopment	2007-082-02	

*Description*  
**Project Objective:** Redevelopment of the original Howe House after relocation, including one addition, to a new site on the west side of the canal across from the south west corner of the Canal Park block.  
This project is processed through the Ohio and Erie Canal Corridor Coalition (OECCC), which will be reimbursed by the City of Akron for costs incurred.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/19/2008	7/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Howe House Relocation	2007-082-00	

*Description*  
**Project Objective:** Relocate the original Howe House, including one addition, to a new site on the west side of the canal across from the south west corner of the Canal Park block.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/27/2008	8/8/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Huntington Avenue Storm Sewer	2008-074-00	

*Description*  
**Project Objective:** Install storm sewer to alleviate ponding water that becomes an ice hazard on roadway.  
**Project Limits:** Huntington Avenue - Mason ave. to Nash St.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	12/18/2008	1/23/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Hyre Park Tennis Court Resurfacing	2007-081-00	

*Description*  
**Project Objective:** Resurface the tennis courts at Hyre Park.  
**Project Limits:** Eight existing tennis courts at Hyre Park.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	8/27/2008	10/17/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
I-277 Resurfacing (SUM IR77-8.94)	2003-076-00	

*Description*  
**Project Objective:** Minor rehabilitation and resurfacing of roadway. PID 25478 SUM IR77-8.94  
**Project Limits:** I-277 to Frederick Blvd.  
**The project is cancelled by ODOTas of 08/21/2008**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>1/9/2008</b>	<b>3/4/2008</b>
<b>Construction Phase</b>	<b>6/25/2008</b>	<b>8/23/2008</b>

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
I-277 Resurfacing (SUM IR77-8.94)	2003-076-00	

*Description*  
**Project Objective:** Minor rehabilitation and resurfacing of roadway. PID 25478 SUM IR77-8.94  
**Project Limits:** I-277 to Frederick Blvd.  
**The project is cancelled by ODOTas of 08/21/2008**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>1/9/2008</b>	<b>3/4/2008</b>
<b>Construction Phase</b>	<b>6/25/2008</b>	<b>8/23/2008</b>

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
I-76 Resurfacing (SUM-I R 76-11.44)	2003-075-00	

*Description*  
**Project Objective:** Minor repairs to ramps / bridges and resurfacing  
**Project Limits:** Johnson Street to Main Street  
**The project is cancelled per Andrew Davis on 1/2/2008.**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>1/9/2008</b>	<b>3/4/2008</b>

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Incubator-Accelerator Roof	2007-010-00	

*Description*  
**Project Objective:** Replace the low slope roofing system.  
**Project Limits:** The Incubator/Accelerator, 526 South Main Street, Building 5

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Construction Phase</b>	<b>5/12/2008</b>	<b>8/8/2008</b>

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Innerbelt Bridges Painting	2003-031-00	

*Description*  
**Project Objective:** ODOT will paint five bridges on the Innerbelt (SR 59) at State Street, Locust Street and Mill Street.  
**Project Limits:** N/A

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	7/7/2008	10/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Innerbelt SR 59 Pavement Repairs Emergency	2008-083-00	

*Description*  
**Project Objective:** Replace areas of pavement blow-ups  
**Project Limits:** Various locations on SR 59 (Main to I-76)  
**Note:** Contractor is Kenmore Construction

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	10/6/2008	10/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Joy Park Community Center HVAC	2008-075-00	

*Description*  
**Project Objective:** Replace the existing HVAC equipment.  
**Project Limits:** Joy Park Community Center Building, 825 Fuller St.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	11/11/2008	1/26/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Joy Park Lighting RECORD DRAWINGS	2007-051-00	

*Description*  
**Project Objective:** Replace existing lighting at the basketball and tennis courts.  
**Project Limits:** Joy Park

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/22/2008	6/25/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Kenilworth Drive	2005-073-00	

*Description*  
**Project Objective:** To reconstruct existing street.  
**Project Limits:** Kenilworth Drive from Greenvale Avenue to Garman Road.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	8/18/2008	11/7/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Lisa Ann Park Rehabilitation	2007-060-00	

*Description*  
**Project Objective:** Park rehabilitation. Include new play equipment, swings, soft surfacing, dirt bike mounds.  
**Project Limits:** Ivor Ave. (Janis Ave. to Clearfield Ave.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/27/2008	7/18/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Lock 3 North Public Improve. PH 2	2004-058-03	

*Description*  
**Project Objective:** To design and construct open space improvements to the public area along Garden Alley behind the 156-146 S. Main Street to support development.  
**Project Limits:** The Lock 3 North Public Improvements located along the Ohio and Erie Canal bound by Bowery St/Cascade Deck to the north and Lock 3 and Civic to the south.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	2/25/2008	10/23/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Lock 3 Women's Restroom	2008-001-00	

*Description*  
**Project Objective:** Provide an additional women's restroom in the parking deck for Lock 3 activities.  
**Project Limits:** Lock 3 Park - parking deck

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/18/2008	3/7/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Manchester Rd. Cove Utilities JEDD (ODOT)	2008-078-00	

*Description*  
**Project Objective:** Design and construct the relocation of existing water main and sanitary sewer, and appurtenances in conflict with roadway items included under ODOT's SUM.93-6.92 roadway widening project.  
**Project Limits:** Manchester Road from Proehl Drive to 750 feet north of Cove Blvd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	10/13/2008	6/23/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Manchester Road, Et Al. (SR93-11.05) PID 25414	2003-077-00	

*Description*  
**Project Objective:** Rehabilitation and resurfacing of various roadways.  
**Project Limits:** Manchester Road, Copley Road, Maple Street, Glendale Ave., Rand Ave.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>1/9/2008</b>	<b>10/10/2008</b>
<b>Construction</b>	<b>5/5/2008</b>	

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Manchester Road, Et Al. (SR93-11.05) PID 25414	2003-077-00	

*Description*  
**Project Objective:** Rehabilitation and resurfacing of various roadways.  
**Project Limits:** Manchester Road, Copley Road, Maple Street, Glendale Ave., Rand Ave.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>1/9/2008</b>	<b>10/10/2008</b>
<b>Construction</b>	<b>5/5/2008</b>	

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Marigold Rockford Sage Storm Improvements	2008-024-00	

*Description*  
**Project Objective:** Construct storm sewer and inlets to alleviate excess storm runoff.  
**Project Limits:** Marigold Ave.: Thornapple Dr. - Catawba Ave., Rockford St.: Marigold Ave. - Rosewood Ave., Evergreen Ave.: Rosewood Ave. - Catawba Ave., Catawba Ave.: Marigold Ave. - Evergreen Ave., Sage Ave.: Crescent Dr. - western terminus.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>3/17/2008</b>	<b>8/26/2008</b>

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Martha Avenue Roundabout	2008-021-01	

*Description*  
**Project Objective:** To construct a new roundabout on Martha Avenue near the proposed Goodyear Headquarters building.  
**Project Limits:** Martha Avenue near the proposed headquarters building, and where a new proposed East/West Street will intersect Martha Avenue.  
**Project combined with AEB #2008-021-00 SUM- Martha Avenue Reconstruction on 7/25/2008.**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
<b>Design Phase</b>	<b>5/7/2008</b>	<b>9/15/2008</b>

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Middlebury East Vapor Barrier	2007-055-03	

*Description*  
**Project Objective:** To install a vapor barrier within the project limits that will serve as a engineering control and permit construction of a new commercial building.  
**Project Limits:** City-owned properties, and the Robinson Street and railroad right-of-ways located at the northwest corner of the intersection of Arlington Street and E. Exchange Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/14/2008	11/1/2010

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Middlebury Grocery Store	2001-073-00	M-13

*Description*  
**Project Objective:** Environmental assessment activities will be completed at the site of the former ACME Click grocery store on E. Exchange Street.  
**Project Limits:** The work will be completed at the site of the former ACME Click store on E. Exchange Street.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/9/2008	3/4/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Morley Parking Deck Repairs 2009	2008-073-00	

*Description*  
**Project Objective:** Repair deteriorated concrete, waterproof all parking levels, replace lighting fixtures, replace signage, paint and install new garage access system.  
**Project Limits:** Morley Parking Garage

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	11/10/2008	4/10/2009

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Morley Security	2007-090-00	

*Description*  
**Project Objective:** Provide security in the Morley health Center by installing proximity cards at selected doors.  
**Project Limits:** The Morley Health Building

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	9/15/2008	10/17/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
MSC Building No. 2 High Roof Replacement	2008-030-00	

*Description*  
**Project Objective:** To repair the deteriorating condition of the roof.  
**Project Limits:** The project is limited to the high roof section of building #2.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	6/13/2008
Construction Phase	10/15/2008	11/28/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
MSC Building No. 2 High Roof Replacement	2008-030-00	

*Description*  
**Project Objective:** To repair the deteriorating condition of the roof.  
**Project Limits:** The project is limited to the high roof section of building #2.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	6/13/2008
Construction Phase	10/15/2008	11/28/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Municipal Building Food Service	2008-043-00	

*Description*  
**This project is cancelled per Ken Kostura 12/8/08**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	9/15/2008	9/15/2008

<b>Project Name</b>	<i>AebProjectID</i>	<i>File No.</i>
Municipal Courts Building	2008-071-00	

*Description*  
**Project Objective:** Provide a municipal courts building separate from Police and located in the down town area.  
**Project Limits:** N/A

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	11/3/2008	11/23/2010

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Newton Street Bridge over Roosevelt Ditch	2008-004-00	

*Description*  
**Project Objective:** To replace the existing bridge with a Con-Span structure, and to relocate the water and gas mains off the bridge.  
**Project Limits:** Newton Street Bridge over Roosevelt Ditch

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/11/2008	1/5/2010

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Arlington Street Improvements	2008-023-00	

*Description*  
**Project Objective:** The purpose of the project is to reconstruct curb, sidewalks, and drive aprons as necessary and to construct a retaining wall abutting Aster Industries.  
**Project Limits:** N. Arlington Street - Hazel Street to Munson Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	8/1/2008
Construction Phase	10/27/2008	12/19/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Arlington Street Improvements	2008-023-00	

*Description*  
**Project Objective:** The purpose of the project is to reconstruct curb, sidewalks, and drive aprons as necessary and to construct a retaining wall abutting Aster Industries.  
**Project Limits:** N. Arlington Street - Hazel Street to Munson Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	8/1/2008
Construction Phase	10/27/2008	12/19/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Expressway Viaduct Repair	2003-081-00	

*Description*  
**Project Objective:** To provide a deck overlay, repair erosion, and paint the structure over North Street, the railroad, and Little Cuyahoga River known as the North Expressway Viaduct.  
**Project Limits:** North Expressway Viaduct Structure

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/28/2008	12/12/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Main Cuyahoga Falls Ave. Signalization	2008-065-00	

*Description*  
**Project Objective:** Plans for installation of fiber optic line, signal upgrades, video monitoring and controlling devices.  
**Project Limits:** N. Main St. (Tallmadge Ave. to Cuyahoga Falls Ave. ); Cuyahoga Falls Ave. ( N. Main St. to Front St.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	10/8/2008	2/3/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Portage Path Sidewalk/Roadway Improvements RECORD DRAWINGS	2005-093-00	

*Description*  
**Project Objective:** To improve North Portage Path by reconstructing the sidewalk, guardrail, fence, curbs, pavement, storm sewer and earth stabilization as necessary.  
**Project Limits:** Mark Drive to Sand Run Parkway

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/28/2008	10/10/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
North Street Public Improvements	2005-071-00	

*Description*  
**Project Objective:** To provide full street improvements to North St. from Howard St. to Furnace St. This project is Phase 3 of the Hope 6 Public Improvements.  
**Project Limits:** North Street (Howard St. to Furnace St.)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	10/20/2008	7/16/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Public Utilities Customer Counter	2007-059-00	

*Description*  
**Project Objective:** Renovate the customer counters to provide an improved work space.  
**Project Limits:** CitiCenter Building 2nd Floor - Public Utilities Customer Counter.  
**Note:** The Public Utilities Bureau will advertise, bid and construct the project per William Marras 8/28/2008

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	7/14/2008	8/1/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Reservoir Park Roof and Gutter	2008-077-00	

*Description*  
**Project Objective:** To stop the roof leak over the old section of the building and to replace the gutter and downspout around the entire building.  
**Project Limits:** Reservoir Park Community Center, 1735 Hillside Terrace

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	9/15/2008	10/3/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Rexford Street, et al RECORD DRAWINGS	2006-061-00	

*Description*  
**Project Objective:** To fully improve Rexford Street and Pelton Avenue, including asphalt pavement, curb & gutter, sidewalk, drive aprons, storm sewer and street trees.  
**Project Limits:** Rexford Street: Manchester Road to Conrad Avenue and Pelton Avenue: Rexford Street to Celtic Street

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	8/4/2008	5/24/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Rosalind Court-Gotham Court	2008-020-00	

*Description*  
**Project Objective:** The purpose of the project is to provide paving, curb, sidewalk, and storm drainage improvements as necessary to upgrade the poor condition of the streets.  
**Project Limits:** Rosalind Court - North dead-end to Gotham Court and Gotham Court - W. Glenwood Avenue to Rosalind Court

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	7/10/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Sand Run Parkway Sewer Lining	2005-043-00	

*Description*  
**Project Objective:** Repair and reinforce structural deficiencies identified within the sanitary sewer through the cured-in-place-pipe (CIPP) lining process.  
**Project Limits:** Sand Run Parkway from Sand Run Road to the Metro Parks Maintenance Facility

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/11/2008	8/5/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Sanitary Sewer Reconstruction 2007	2005-086-00	

*Description*  
**Project Objective:** To reconstruct existing broken or damaged sanitary sewers and to reconstruct or construct sanitary manholes.  
**Project Limits:** (1) 31st Street: 195'; (2) Bittman Street: First Alley - 361' north; (3) Ralston: Clairmont - 175' east REMOVED FROM PROJECT DURING DESIGN BY COA SEWER MAINT. DEPT.; (4) Perkins St. @ Arch St.; (5) The Brooklands @ Honodle; (6) Memorial Pkwy./Uhler Ave. : Rack 27; (7) Edgewood Ave.: Bishop St. - 285' south; (8) Edgewood Ave.: Euclid - 223' north; (9) Edgewood Ave.: 3rd manhole north of Wooster St. - 30' south; (10) Mull Avenue Sanitary Sewer Extension: (added as a change order) extend existing 8-inch sanitary sewer in Mull Avenue to the west 800 feet;  
(11) AEB # 2008-070-00 Indian Trail Extension: (constructed under this contract as a change order) extend water main and storm sewer services to serve a new house build west of the Indian Trail Leighton Avenue intersection. Property owner assessed for work. See AEB # 2008-070-00 Indian Trail Extension for plans and correspondence, filed separately from this file.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	1/14/2008	10/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Sanitary Sewer Reconstruction 2008	2007-027-00	

*Description*  
**Project Objective:** To repair existing broken or damaged sanitary sewers by reconstruction and lining, and to reconstruct or construct sanitary manholes. Relocate/reconstruct the existing 12" sanitary sewer and the 39" storm sewer that currently is located within an easement that runs through the property bounded by E. Miller Avenue to the south and Bellows Street to the east. These sewers will be relocated to the Bellows and E. Miller. There is approximately 920 lf of 12" sanitary and 935 lf of storm. Approximately, 660 lf each of 12" sanitary and 39" storm sewers that will be abandoned in place within the easement.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	11/17/2008	5/29/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Sanitary Sewer Reconstruction 2009	2008-026-00	

*Description*  
**Project Objective:** To repair existing broken or damaged sanitary sewers by reconstruction and lining, and to reconstruct or construct sanitary manholes.  
**Project Limits:** (1) Bellows St.: Stanton Ave. - 370' south ; (2) Rack 34: Rack 34 - 200' north ; (3) Tampa Ave.: Cordelia Ave. - 30th St.; (4) Tampa Ave.: 28th St. - 26th St.; (5) Stetler Ave.: Ellet Ave. - 523 Stetler; (6) Diagonal Rd.: Copley Rd. - 400' south; (7) 13th St.: Indian Trail - Witner Ave.; (8) Berywck Dr.: E. Market St. north 505'; (9) Artman Ave.: Kildare Dr. east 794'; (10) Chatham Rd.: in easement south 470'; (11) Balch St.: Woodland Ave. - Grove St.; (12) Westwood Ave.: 105 Westwood - 142 Westwood; (13) Noah Storer Sewer Easement: 432 Noah - 609 Storer.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/19/2008	10/20/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
South Main Street Phase IV	2004-006-00	

*Description*  
**Project Objective:** Addition of northbound left turn lane on S. Main Street.  
**Project Limits:** S. Main Waterloo including 300' south on S. Main.  
**Note:** This project will be bid by ODOT under PID #24504

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	7/7/2008	9/1/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Spaulding Court and Spaulding Street	2001-105-00	S-50

*Description*  
**Dedication and street improvements to both petitioned streets. Improvements include the dedication of Spaulding Court along with new pavement, storm sewer, sanitary sewer and laterals, and water main.**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/2/2008	5/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Spicer St. & Gray Ct. Roadway Improvements	2006-005-00	

*Description*  
**Project Objective:** To improve Spicer Street & Gray Court by reconstructing the pavement, sidewalk, curb & gutter, and storm sewer as necessary.  
**Project Limits:** Spicer Street (Power Street to E. Exchange Street) & Gray Court (Spicer Street to Emmitt Court)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	5/28/2008	9/24/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
State Street O'Neil's Parking Deck Signage	2008-066-00	

*Description*  
**Project Objective:** Replace and update signage with the parking deck.  
**Project Limits:** State Street Parking Deck

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	10/21/2008	10/31/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Removal Program 2008	2008-013-00	

*Description*  
**Project Objective:** Removal of trees due to age, disease or accidents.  
**Project Limits:** Various locations throughout the City of Akron.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/31/2008	1/31/2008
Construction Phase	4/7/2008	4/12/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Removal Program 2008	2008-013-00	

*Description*  
**Project Objective:** Removal of trees due to age, disease or accidents.  
**Project Limits:** Various locations throughout the City of Akron.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/31/2008	1/31/2008
Construction Phase	4/7/2008	4/12/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Removal Program 2008 PH 2	2008-013-01	

*Description*  
**Project Objective:** Removal of trees as part of the City's response to the emerald ash borer infestation as well as trees that must be removed due to age, disease or accidents.  
**Project Limits:** Various locations throughout the City of Akron.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/27/2008	2/27/2008
Construction Phase	4/8/2008	

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Removal Program 2008 PH 2	2008-013-01	

*Description*  
**Project Objective:** Removal of trees as part of the City's response to the emerald ash borer infestation as well as trees that must be removed due to age, disease or accidents.  
**Project Limits:** Various locations throughout the City of Akron.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/27/2008	2/27/2008
Construction Phase	4/8/2008	

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Replacement 2008	2008-011-00	

*Description*  
**Project Objective:** Annual replacement of trees removed due to age, disease or accidents.  
**Project Limits:** City wide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/30/2008	1/30/2008
Construction Phase	3/31/2008	6/2/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Replacement 2008	2008-011-00	

*Description*  
**Project Objective:** Annual replacement of trees removed due to age, disease or accidents.  
**Project Limits:** City wide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	1/30/2008	1/30/2008
Construction Phase	3/31/2008	6/2/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Street Tree Replacement 2009	2008-095-00	

*Description*  
**Project Objective:** Annual replacement of trees removed due to age, disease, or accidents.  
**Project Limits:** City wide

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	12/23/2008	12/23/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Stubbs Justice Center Vestibule	2007-054-00	

*Description*  
**Project Objective:** Provide improved ingress and egress control and lobby security for the H. K. Stubbs Justice center.  
**Project Limits:** The H. K. Stubbs Justice Center and immediate site.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/9/2008	1/9/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Stubbs Water Damage Emergency	2008-028-00	

*Description*  
**Project Objective:** To repair damage caused by burst water pipe.  
**Project Limits:** Stubbs Justice Center. Damage occurred on floors 6, 7, 8, and 9.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	2/11/2008	3/28/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Stuber Street Bridge Repairs	2008-002-00	

*Description*  
**Project Objective:** To repair deteriorated abutments and paint steel beams.  
**Project Limits:** Stuber Street Bridge

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	2/4/2008	4/25/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
SUM-Martha Avenue Reconstruction	2008-021-00	

*Description*  
**Project Objective:** To reconstruct Martha Avenue as part of the Goodyear Redevelopment from south of the Little Cuyahoga River to Seiberling Street  
**Project Limits:** From south of the Little Cuyahoga River to Seiberling Street  
**Note:** ODOT PID #84103

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/21/2008	10/24/2008

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Summit Lake Community Ctr. Rehab	2008-061-00	

*Description*

**Project Objective:** Support the Lebron James Family Foundation with the following work: replace the circular drive with parking, rebuild the entrance retaining wall and concrete walk, renovate the central hallway, multipurpose room and the kitchen room. The Lebron James family Foundation will complete the following work: new play equipment, expand the gym for additional bleacher seating, add locker rooms and restrooms, provide a new gym floor.  
**Project Limits:** The Summit Lake Community Center building and site  
**Project cancelled on 2/19/09 per Ken Kostura**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	9/10/2008	2/26/2009

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
SUM-Summit Lake & Kenmore Towpath	2002-102-00	

*Description*

**Project Objective:** Design contract documents for the extension of the Towpath Trail.  
**Project Limits:** Southerly terminus of the existing towpath trail, generally at Summit Lake Park, southerly to Kenmore Blvd. Underpass at the southern limits of Summit Lake.  
**This project was combined with the Kenmore Towpath (2002-101-00) project on 2/4/2008.**

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	6/16/2008	7/17/2009

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Superblock Elevators & Lobbies	2007-069-00	

*Description*

**Project Objective:** Replace 3 existing elevators, add 1 new elevator, rehab existing elevator lobbies and stairwells  
**Project Limits:** Superblock Parking Deck

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	1/28/2008	12/31/2008

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Superblock Pkg Deck West Expansion	2007-003-00	

*Description*

**Project Objective:** Expansion of the existing Superblock Parking Deck to the west over Dart Avenue.  
**Project Limits:** East of Dart Ave., north of Superblock Parking Deck

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	4/7/2008	1/30/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Tech Way Improvements	2008-033-00	

*Description*  
**Project Objective:** To construct a cul-de-sac at the end of Tech Way, including sewer and water main improvements for Goodyear's future development.  
**Project Limits:** Tech Way (Kelly Avenue - 750 feet east to a proposed cul-de-sac)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	4/7/2008	11/3/2008

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Waterloo Rd. Wright Sewer JEDD	2008-052-00	

*Description*  
**Project Objective:** To design and construct a sanitary sewer system to serve properties on Waterloo Rd. approximately 1,600 ft. west of Neal Rd. to approximately 400 ft. east of Wright Blvd.  
**Project Limits:** Waterloo Rd. from approximately 1,600 ft. west of Neal Rd. to approximately 400 ft. east of Wright Blvd.

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	7/14/2008	7/8/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Woodbrook Rd. & Foxglove Circle	2008-015-00	

*Description*  
**Project Objective:** Update private roadways to current City of Akron standards.  
**Project Limits:** Woodbrook (east end to 600' east), Foxglove (Woodbrook to dead end)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/17/2008	6/6/2008
Construction Phase	11/5/2008	1/3/2009

<b>Project Name</b>	<b>AebProjectID</b>	<b>File No.</b>
Woodbrook Rd. & Foxglove Circle	2008-015-00	

*Description*  
**Project Objective:** Update private roadways to current City of Akron standards.  
**Project Limits:** Woodbrook (east end to 600' east), Foxglove (Woodbrook to dead end)

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Design Phase	3/17/2008	6/6/2008
Construction Phase	11/5/2008	1/3/2009

<i>Project Name</i>	<i>AebProjectID</i>	<i>File No.</i>
Young's Restaurant Clean-up Emergency	2008-082-00	

*Description*  
**Project Objective:** Clean up debris inside Young's Restaurant to make the property more attractive to buyers. Work includes selective asbestos removal.  
**Project Limits:** Young's Restaurant, 2744 Manchester Road

<i>Activity Description</i>	<i>Activity Start</i>	<i>Activity Finish</i>
Construction Phase	10/20/2008	10/31/2008