

**PROJECT STATUS REPORT JANUARY 3, 2008
CURRENT PROJECTS FOR THE CITY OF CORUNNA**

**C2AE
LANSING, MICHIGAN**

C2AE JOB NO.	TITLE	COMMENTS	PERCENT COMPLETE	ANTICIPATED COMPLETION DATE
05-501.13	MEDC Ferry Street Pump Station	Final closeout in January 2008	99% +	January 2008
05-501.13	MEDC Phase 2 Sanitary Sewer	Construction completed	100% Construction	January 2008 Closeout
06-288	Corunna Avenue Reconstruction	Project bid by MDOT; lower than pre-bid estimate; CL Trucking (Ionia) was low bidder. We have had very good experience with this contractor	0% Construction	2008 Construction
05-286	Wright Industrial Park	Final layout consensus reached with City staff; engineering proposal for utility and platting pending funding decisions	Preliminary Design 100%	Final Design in 2008
06.501.14	E85 Engineering Assistance	On hold pending requested input from City	90%	On-going

**PROJECT STATUS REPORT JANUARY 3, 2008
CURRENT PROJECTS FOR THE CITY OF CORUNNA**

**C2AE
LANSING, MICHIGAN**

C2AE JOB NO.	TITLE	COMMENTS	PERCENT COMPLETE	ANTICIPATED COMPLETION DATE
06.501	S2 Grant Project	Bids being solicited for sewer lead televising; bids due January 16th; Project plan due July 1, 2008	10%	SWQIF/SRF Project Plan July 2008
07.501	Dutcher & King Guardrail Upgrades	Project extends Corunna Surface Drain culverts to eliminate the need for guardrail; preliminary design complete and forwarded to Drain Office for review; MDOT coordination is on-going	80%	February 2008
06.501	ACO Assistance	Forwarded revised copy of Project Performance Certification Program document to MDEQ for review and approval; sewer flow monitoring to commence in late February 2008 and extend thru October 31 st , 2008.		On-going through 2011
07.501	MDOT M-71 Enhancement	Initial application not approved by MDOT due to committee concerns relative to proposed sidewalk in front on McCurdy Park and their perceived lack of public input on the project. Scheduled for re-evaluation by MDOT in March. MDOT TSC staff anticipates approval in March.	95% Application Process	March 2008