

PROJECT STATUS REPORT OCTOBER 17, 2005
CURRENT PROJECTS FOR THE CITY OF CORUNNA

CAPITAL CONSULTANTS INC.
LANSING, MICHIGAN

CCI JOB NO.	TITLE	COMMENTS	PERCENT COMPLETE	ANTICIPATED COMPLETION DATE
04501.10	MEDC Sewer Lining Project	Project commenced construction the week of September 12 th with manhole rehabilitation; sewer lead televising to commence this week (behind schedule).	5% Construction	December 2005 Construction
05-501.12	MEDC DUX Boats Brady Street Launch	MEDC approval received; authorization to incur costs was issued; design on hold at this time	100% MEDC application	Spring 2006 Construction
05-501.13	MEDC Ferry Street Pump Station & Sewer Upgrades	MEDC approval received; authorization to incur costs was issued; design in process	5% Design	Winter 2005-06 Construction
05-501.14	MEDC Downtown Parking Lot	Environmental review in process; waiting for SHPO clearance to complete Environmental review Record	60% MEDC	November 2005 MEDC Process
05-501	Corunna Avenue Sanitary Sewer	General consensus between parties has been achieved; waiting for final approval from National Guard on status of armory construction	10%	To Be determined by National Guard
05.501.15	MEDC Newcor Water Main	On hold pending repackaging of request; environmental review process continuing	15% MEDC	On Hold

**PROJECT STATUS REPORT OCTOBER 17, 2005
CURRENT PROJECTS FOR THE CITY OF CORUNNA**

**CAPITAL CONSULTANTS INC.
LANSING, MICHIGAN**

CCI JOB NO.	TITLE	COMMENTS	PERCENT COMPLETE	ANTICIPATED COMPLETION DATE
04.286	Industrial Park Master Plan	Preliminary layouts completed and reviewed with City staff; final plan to be selected and master plan draft completed in November	50%	November 2005
03-206	Parmenter Road Utility Extensions	Draft construction documents completed; on hold pending finalization of industrial park master plan	60%	November 2005
05.501.16	Urban Land Assembly Grant – Downtown Parking	Grant received for project which includes land acquisition for new banking center; parallel project with MEDC downtown parking project.	100%	Completed