



**NOTES**

1. LOCATION OF ALL SCORING LINES TO BE APPROVED BY THE RESIDENT ENGINEER PRIOR TO PLACING ANY CONCRETE PAVEMENTS
2. WHERE POSSIBLE, SCORE LINES SHALL ALIG WITH EXISTING SCORING LINES THAT REMAIN IN ADJACENT PANELS.

# ALL-Lima Downtown Streetscape Renovation

PID 85907  
Lima, Ohio

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**LEGEND**

	BRICK PAVEMENT SEE DETAIL E9/LA02		CONCRETE OVERLAY ALTERNATE #4
	BRICK PAVERS ON NEW CONC. SUBSLAB SEE DETAIL E9/LA02		FULL DEPTH ASPHALT PAVEMENT SEE DETAIL A1/LA01
	4" CONCRETE PAVEMENT SEE DETAIL E6/LA01		WALL CURB SEE DETAIL D1/LA01
	6" CONCRETE PAVEMENT SEE DETAIL D6/LA01		COMBINATION CURB & WALK SEE DETAIL G1/LA01
	8" CONCRETE PAVEMENT SEE DETAIL A6/LA01		TREE GRATE SEE DETAIL A9/LA01
	DECORATIVE CONC. UNIT PAVERS SEE DETAIL E9/LA02		BOLLARD SEE DETAIL K6/LA01

Date	12/07/2009	Project No.	08002
Proj. Architect		Checked By	
Drawn By		Description	
Revision		Design Development	09/11/09
		100% CD	12/07/09

## TOWN SQUARE NORTH PAVEMENT PLAN

# L207

