

## LEGEND & QUANTITY

MH-X EXISTING MANHOLE

1-X CONCRETE COLLAR (CU. YD.)

2-X STORM SEWER OR PIPE DRAIN REMOVAL (FT.)

3-X STORM SEWER OR PIPE DRAIN INSTALLATION (FT.)

4-X CURED-IN-PLACE LINER (FT.)

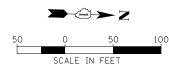
5-X DRAINAGE STRUCTURES TO BE CLEANED (EA.)

6-X STORM SEWER TO BE CLEANED (FT.)

7-X END SECTIONS (EA.)

8-X DRAINAGE STRUCTURE TO BE REMOVED (EA.)

\* TELEVISING HAS NOT BEEN COMPLETED FOR THIS SECTION. ONCE COMPLETE ADDITIONAL DEFECTS MAY BE ADDED FOR THE NEXT SUBMITTAL.



E	LIN ENGINEEDING LTE	USER NAME = Plotted by Lin21	DESIGNED - SGL	REVISED -		IL ROUTE 171		F.A.P.	SECTION	COUNTY	TOTAL SHEET	
	LIN ENGINEERING, LTL	).	DRAWN - SGL	REVISED -	STATE OF ILLINOIS				372/373	2013-038B-R	соок	821 133
	Consulting Engineers  Westmont, Illinois	PLOT SCALE = 100.0000 '/ in.	CHECKED - CRV	REVISED -	DEPARTMENT OF TRANSPORTATION	EXISTING STORM SEWER DRAINAGE PLAN			0.0.0	2010 0000	CONTRAC	CT NO. 60J16
		PLOT DATE = 6/23/2014	DATE - 6/23/2014	REVISED -		SCALE: 1"=50"	SHEET NO. 9 OF 9 SHEETS	STA. 110+00.00 TO STA. 120+65.86		ILLINOIS FED.	AID PROJECT	