DRAINAGE AND UTILITY LEGEND

ADJUSTM	MENT ITE	<u>EMS</u>	EX	PR		DRAINAGE ITEMS	EX	PR
STRUCTURE T	O BE ADJUST	ED		ADJ		STORM SEWER		
STRUCTURE T	O BE REMOVE	ED		R		SANITARY SEWER	->>>>>	
VALVE VAULT	TO BE ADJL	ISTED		A		WATER	W	
FIRE HYDRAN	T TO BE MOV	ED		REL		GAS		
						TELEPHONE	T	
						CABLE TELEVISION	CTV	
Ť						UNDEGROUND ELECTRICAL CABLE	——————————————————————————————————————	
						FIBER OPTIC CABLE	F0	
						PIPE UNDERDRAIN	_	
DRAINAGE STRUCTURE DESIGNATION						HEADWALL		
STRUCTURE TYPE	FRAME & GRATE		SIGNATION, UNLESS OTED OTHERWISE			INLET		-
CATCH BASIN	TYPE 24, TYPE 11V		STATION & OFFSET IS TO T. AT GUTTER. RIM ELEVATION EDGE OF PYMT.			MANHOLE	0	•
INLET MANHOLE, RESTRICTOR	TYPE 1, OPEN OR					CATCHBASIN	\circ	•
RESTRICTOR MANHOLE	OPEN OR CLOSED	LOCATION BY STATION & OFFSET IS T CENTER OF STRUCTURE, RIM ELEVATIO SHOWN IS FINISH GRADE AT CENTER O STRUCTURE.	RUCTURE, RIM ELEVATION ISH GRADE AT CENTER OF			SWALE.		
CATCH BASIN	TYPE 8	LOCATION BY S CENTER OF ST SHOWN IS FINI	STATION & OFFSET IS TO RUCTURE, RIM ELEVATION SH GRADE AT CENTER OF			CULVERT END SECTION		◀

RESTRICTOR MANHOLE

SHEET 1 OF 19

REVISIONS	ILLINOIS DEPARTMENT OF TRANSPORTATION				
NAME DATE	ILLINOIS DEI ANTMEN	OF TRANSFORTATION			
	DRATNAGE LEGEND	AND GENERAL NOTES			
		O (LAKE STREET)			
	Dist Noore 2	O TEARLE STILLET			
	SCALE: NTS	DRAWN BY V.P.			
	DATE: 03/01/05	CHECKED BY Y.J.			
	DATE: 03/01/03	CHECKED DI 1.0.			

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final drawings\1464cd503-2b.sht