×	LENGTH OF_	X REA		X	SAMPLE INFILL CERTIFIED LOT GRADING OF ALL OF PARTPLAN	S PLAN
X	REAR CATCH _ X	LOT	— 150mm DIA. P.V.C. REAR DRAIN @ 2.0%	X	IN THE CITY OF SARNIA	
X	DISTANCE	7.	DISTANCE	X	SCALE: 1:500 PROPOSED ELEVATION (m) EXISTING ELEVATION (10m GRID) FINAL ELEVATIONS TO BE ± 0.050 OF PROP	m
x		OT NUMBER CIPAL ADDRES X X	X X X X X X X X X X X X X X X X X X X	X	MIN. GRADE AT FOUNDATION (FROM MIN. GRADE AT FOUNDATION (REAF DRIVEWAY ELEV. AT GARAGE ENTRADRIVEWAY HAS A% AVE. SLOREAR LOT CATCH BASIN GRADE ELEVATION SHOW SIDE YARD SWALE ELEVATION	R)m NCEm OPE TO ROAD EVm EVm
× FH STREE		ELE' X	CONTAGE STORM IN	X VERT ELEVATION T LINE NAME 	ENGINEER'S CERTIFICATE I HEREBY CERTIFY THAT THE G APPURTENANT DRAINAGE WORKS PART 3.1.17.1 AND/OR 9.14.6 ONTARIO BUILDING CODE WITH TO GRADING.	BRADING AND S COMPLY WITH .1 OF THE
COMPANY _			GEODETIC BENCH MARK ELEVATION			
DRAWN BY: CHK' BY: DATE:			DESCRIPTION -		ENGINEER'S SEAL AND SIG	CNATURE