

N 727450

N 727400

N 727350

N 727300

N 727250

N 727200

E 301650

E 301600

E 301550

E 301500

E 301450

E 301400

E 301350

E 301300

E 301250

E 301200

E 301150

E 301100

E 301050

E 301000

NOTES

1. FIELD SURVEYS CONDUCTED FROM MAY 1, 1999 TO MAY 12, 1999.
2. ALL DISTANCE, ELEVATION, AND COORDINATE VALUES GIVEN IN METRES.
3. CONTOUR INTERVAL: 0.25 METRES.
4. ELEVATIONS DERIVED FROM NEW BRUNSWICK SURVEY MONUMENT I2920.
5. SCALE FACTOR OF 0.99945 APPLIED.
6. COORDINATES BASED ON NEW BRUNSWICK DOUBLE STEREOGRAPHIC PROJECTION AT 77 DATUM, AND GENERATED FROM N.B. SURVEY MONUMENTS I2908, AND I2909.
7. THIS PLAN WAS COMPLETED AS PART OF COURSE SE2013 AND IS NOT INTENDED FOR LEGAL PURPOSES.

COORDINATE TABLE

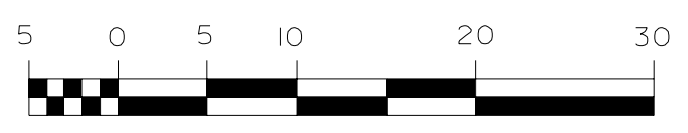
POINT	NORTHING	EASTING
I2908	726681.560	301533.919
I2909	726616.211	301872.314
I2920	727421.781	301929.403

LEGEND

- CATCHBASIN
- MANHOLE
- HYDRANT
- CONCRETE CURBING
- CHAIN LINK FENCE
- LIGHT POLE
- SHRUB
- TREE
- MAJOR CONTOUR
- MINOR CONTOUR
- WATERVALVE

TOPOGRAPHIC PLAN OF OROMOCTO HIGH SCHOOL TOWN OF OROMOCTO, COUNTY OF SUNBURY, PROVINCE OF NEW BRUNSWICK.

FIELDWORK, COMPUTATIONS, AND PLAN CREATION BY SE2013, CONSISTING OF: SCOTT ADAMS CHARLES LAPOINTE PARKER MINARD TYSON NEWMAN KATHERINE ROSS CRAIG SMITH DAVE TAYLOR



SCALE 1:400

PLAN COMPLETION DATE: MAY 14, 1999.