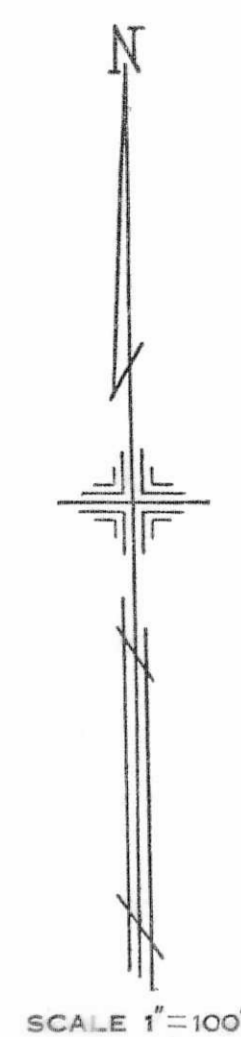
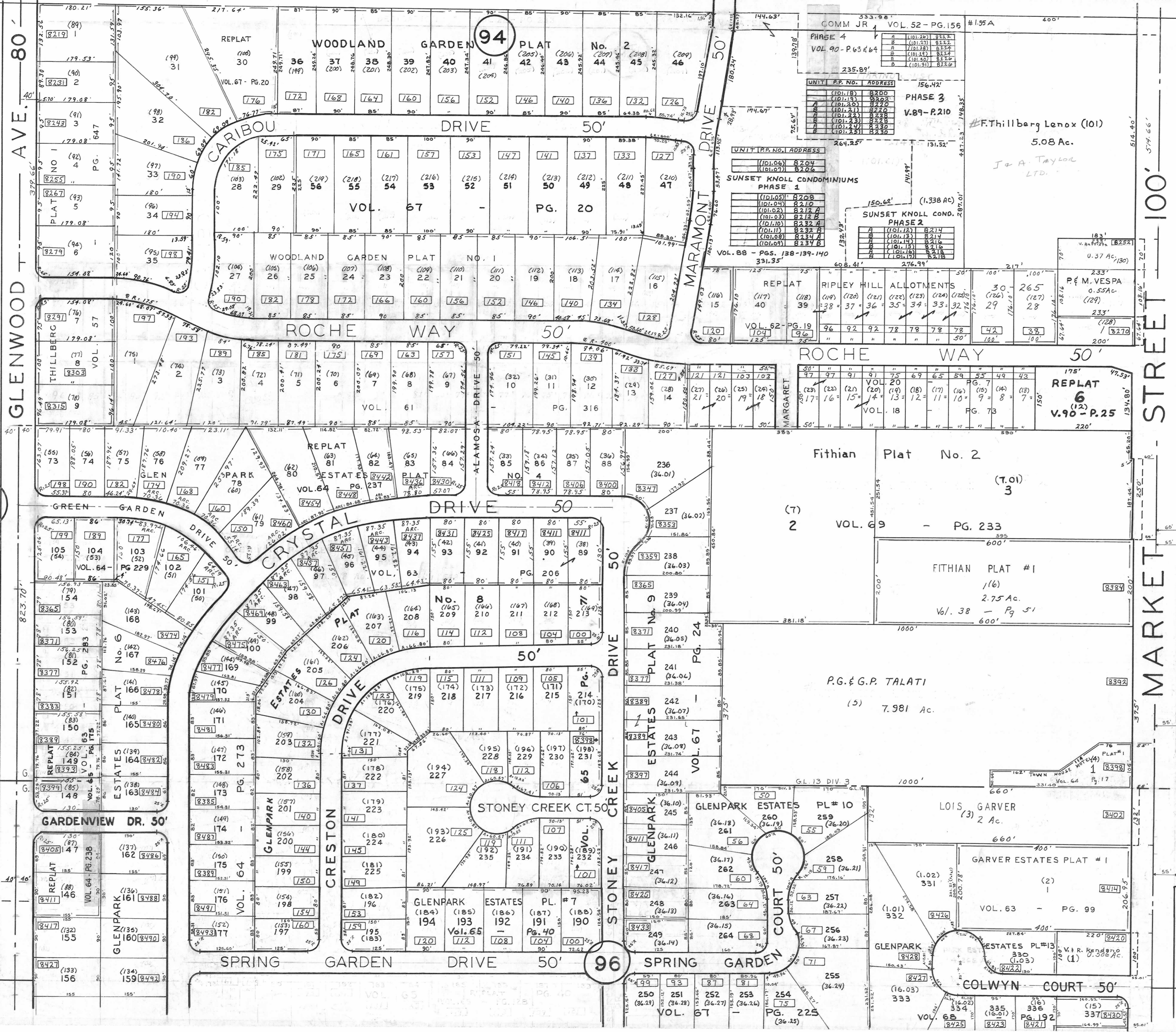


PLATE 95  
G. L. 13, 15. DIV. 3.  
BOARDMAN TOWNSHIP

OFFICE OF COUNTY ENGINEER  
940 BEARS DEN ROAD  
YOUNGSTOWN, OHIO



MAHONING COUNTY ENGINEER  
AND TAX MAP DRAFTSMAN



98

35

96

50

STONEY CREEK CT. 50'

COLWYN COURT 50'

GLENPARK ESTATES PL # 10

LOIS GARVER (3) 2 Ac.

GARVER ESTATES PLAT # 1

ESTATES PL # 13

P.G. & G.P. TALATI (5) 7.981 Ac.

Fithian Plat No. 2 (7.01) 3

FITHIAN PLAT # 1 (16) 2.75 Ac. Vol. 38 - Pg. 51

239 (36.04) 200.92'

240 (36.05) 281.18'

241 (36.04) 281.38'

242 (36.07) 281.68'

243 (36.09) 281.74'

244 (36.09) 281.74'

245 (36.11) 281.74'

246 (36.11) 281.74'

247 (36.12) 281.74'

248 (36.13) 281.74'

249 (36.14) 281.74'

250 (36.21) 281.74'

251 (36.22) 281.74'

252 (36.22) 281.74'

253 (36.22) 281.74'

254 (36.23) 281.74'

255 (36.24) 281.74'

256 (36.24) 281.74'

257 (36.24) 281.74'

258 (36.21) 281.74'

259 (36.20) 281.74'

260 (36.19) 281.74'

261 (36.18) 281.74'

262 (36.17) 281.74'

263 (36.16) 281.74'

264 (36.15) 281.74'

265 (36.14) 281.74'

266 (36.13) 281.74'

267 (36.12) 281.74'

268 (36.11) 281.74'

269 (36.10) 281.74'

270 (36.09) 281.74'

271 (36.08) 281.74'

272 (36.07) 281.74'

273 (36.06) 281.74'

274 (36.05) 281.74'

275 (36.04) 281.74'

276 (36.03) 281.74'

277 (36.02) 281.74'

278 (36.01) 281.74'

279 (36.00) 281.74'

280 (35.99) 281.74'

281 (35.98) 281.74'

282 (35.97) 281.74'

283 (35.96) 281.74'

284 (35.95) 281.74'

285 (35.94) 281.74'

286 (35.93) 281.74'

287 (35.92) 281.74'

288 (35.91) 281.74'

289 (35.90) 281.74'

290 (35.89) 281.74'

291 (35.88) 281.74'

292 (35.87) 281.74'

293 (35.86) 281.74'

294 (35.85) 281.74'

295 (35.84) 281.74'

296 (35.83) 281.74'

297 (35.82) 281.74'

298 (35.81) 281.74'

299 (35.80) 281.74'

300 (35.79) 281.74'

301 (35.78) 281.74'

302 (35.77) 281.74'

303 (35.76) 281.74'

304 (35.75) 281.74'

305 (35.74) 281.74'

306 (35.73) 281.74'

307 (35.72) 281.74'

308 (35.71) 281.74'

309 (35.70) 281.74'

310 (35.69) 281.74'

311 (35.68) 281.74'

312 (35.67) 281.74'

313 (35.66) 281.74'

314 (35.65) 281.74'

315 (35.64) 281.74'

316 (35.63) 281.74'

317 (35.62) 281.74'

318 (35.61) 281.74'

319 (35.60) 281.74'

320 (35.59) 281.74'

321 (35.58) 281.74'

322 (35.57) 281.74'

323 (35.56) 281.74'

324 (35.55) 281.74'

325 (35.54) 281.74'

326 (35.53) 281.74'

327 (35.52) 281.74'

328 (35.51) 281.74'

329 (35.50) 281.74'

330 (35.49) 281.74'

331 (35.48) 281.74'

332 (35.47) 281.74'

333 (35.46) 281.74'

334 (35.45) 281.74'

335 (35.44) 281.74'

336 (35.43) 281.74'

337 (35.42) 281.74'

338 (35.41) 281.74'

339 (35.40) 281.74'

340 (35.39) 281.74'

341 (35.38) 281.74'

342 (35.37) 281.74'

343 (35.36) 281.74'

344 (35.35) 281.74'

345 (35.34) 281.74'

346 (35.33) 281.74'

347 (35.32) 281.74'

348 (35.31) 281.74'

349 (35.30) 281.74'

350 (35.29) 281.74'

351 (35.28) 281.74'

352 (35.27) 281.74'

353 (35.26) 281.74'

354 (35.25) 281.74'

355 (35.24) 281.74'

356 (35.23) 281.74'

357 (35.22) 281.74'

358 (35.21) 281.74'

359 (35.20) 281.74'

360 (35.19) 281.74'

361 (35.18) 281.74'

362 (35.17) 281.74'

363 (35.16) 281.74'

364 (35.15) 281.74'

365 (35.14) 281.74'

366 (35.13) 281.74'

367 (35.12) 281.74'

368 (35.11) 281.74'

369 (35.10) 281.74'

370 (35.09) 281.74'

371 (35.08) 281.74'

372 (35.07) 281.74'

373 (35.06) 281.74'

374 (35.05) 281.74'

375 (35.04) 281.74'

376 (35.03) 281.74'

377 (35.02) 281.74'

378 (35.01) 281.74'

379 (35.00) 281.74'

380 (34.99) 281.74'

381 (34.98) 281.74'

382 (34.97) 281.74'

383 (34.96) 281.74'

384 (34.95) 281.74'

385 (34.94) 281.74'

386 (34.93) 281.74'

387 (34.92) 281.74'

388 (34.91) 281.74'

389 (34.90) 281.74'

390 (34.89) 281.74'

391 (34.88) 281.74'

392 (34.87) 281.74'

393 (34.86) 281.74'

394 (34.85) 281.74'

395 (34.84) 281.74'

396 (34.83) 281.74'

397 (34.82) 281.74'

398 (34.81) 281.74'

399 (34.80) 281.74'

400 (34.79) 281.74'

401 (34.78) 281.74'

402 (34.77) 281.74'

403 (34.76) 281.74'

404 (34.75) 281.74'

405 (34.74) 281.74'

406 (34.73) 281.74'

407 (34.72) 281.74'

408 (34.71) 281.74'

409 (34.70) 281.74'

410 (34.69) 281.74'

411 (34.68) 281.74'

412 (34.67) 281.74'

413 (34.66) 281.74'

414 (34.65) 281.74'

415 (34.64) 281.74'

416 (34.63) 281.74'

417 (34.62) 281.74'

418 (34.61) 281.74'

419 (34.60) 281.74'

420 (34.59) 281.74'

421 (34.58) 281.74'

422 (34.57) 281.74'

423 (34.56) 281.74'

424 (34.55) 281.74'

425 (34.54) 281.74'

426 (34.53) 281.74'

427 (34.52) 281.74'

428 (34.51) 281.74'

429 (34.50) 281.74'

430 (34.49) 281.74'

431 (34.48) 281.74'

432 (34.47) 281.74'

433 (34.46) 281.74'

434 (34.45) 281.74'

435 (34.44) 281.74'

436 (34.43) 281.74'

437 (34.42) 281.74'

438 (34.41) 281.74'

439 (34.40) 281.74'

440 (34.39) 281.74'

441 (34.38) 281.74'

442 (34.37) 281.74'

443 (34.36) 281.74'

444 (34.35) 281.74'

445 (34.34) 281.74'

446 (34.33) 281.74'

447 (34.32) 281.74'

448 (34.31) 281.74'

449 (34.30) 281.74'

450 (34.29) 281.74'

451 (34.28) 281.74'

452 (34.27) 281.74'

453 (34.26) 281.74'

454 (34.25) 281.74'

455 (34.24) 281.74'

456 (34.23) 281.74'

457 (34.22) 281.74'

458 (34.21) 281.74'

459 (34.20) 281.74'