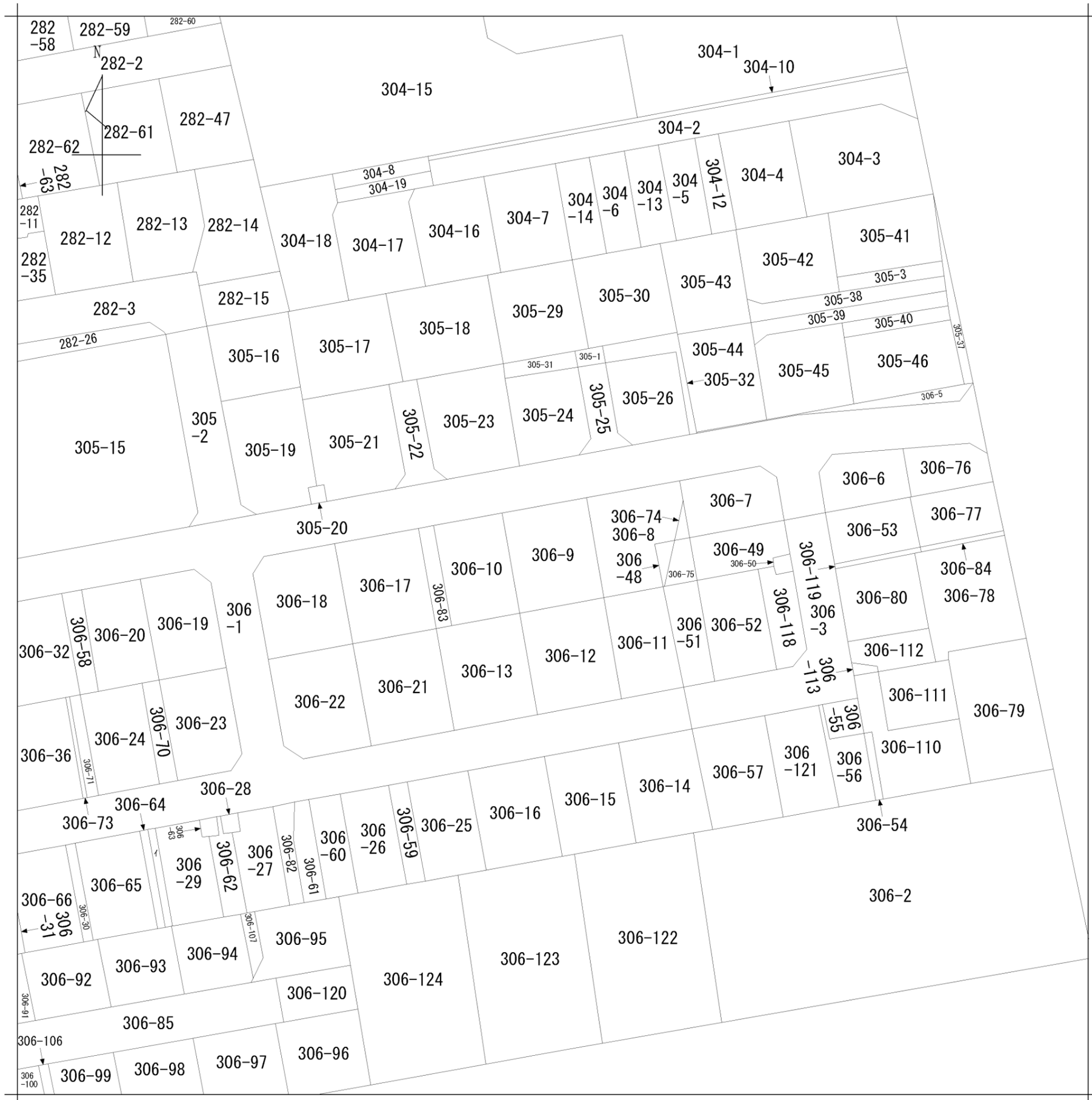




60m

1:1208

306-81



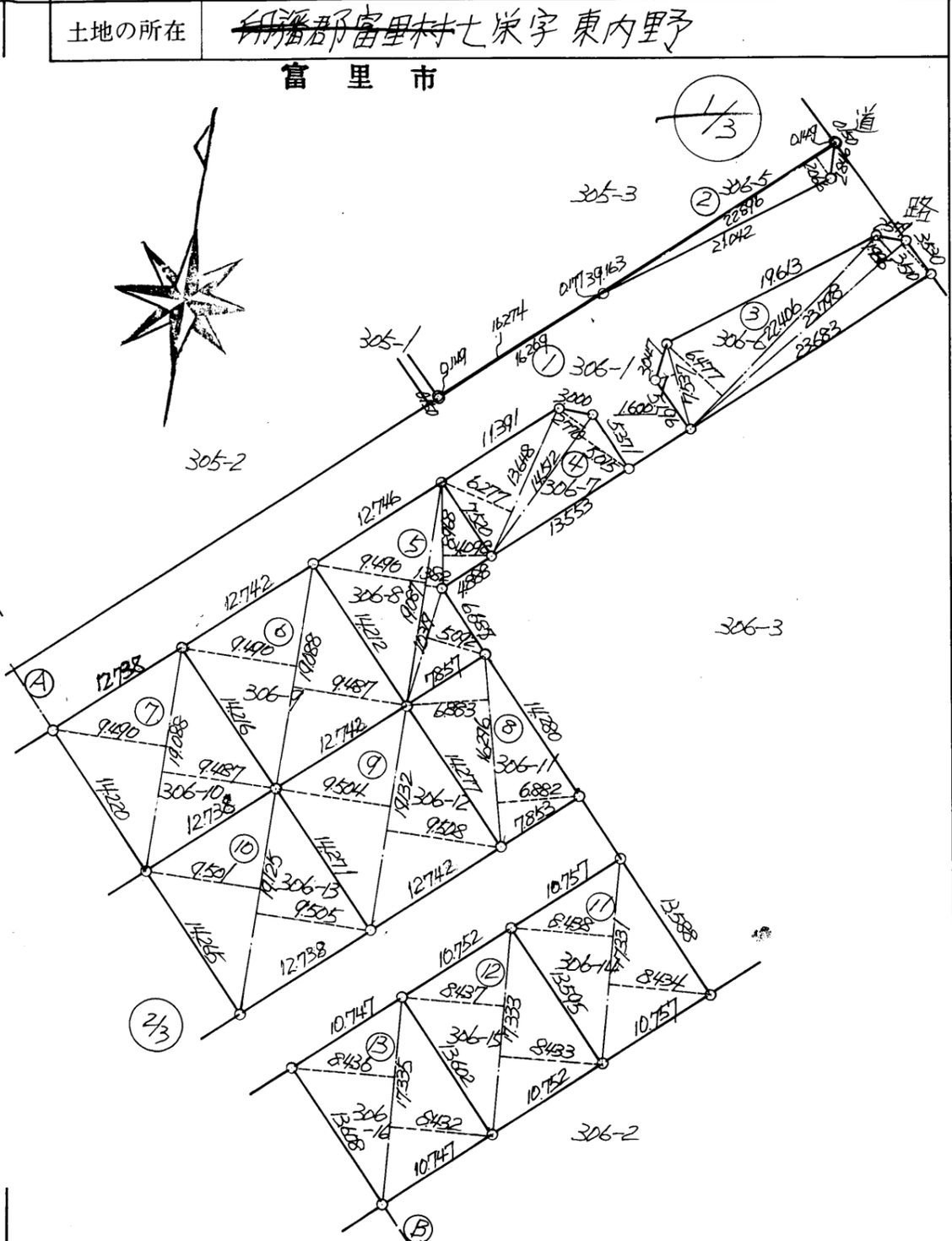
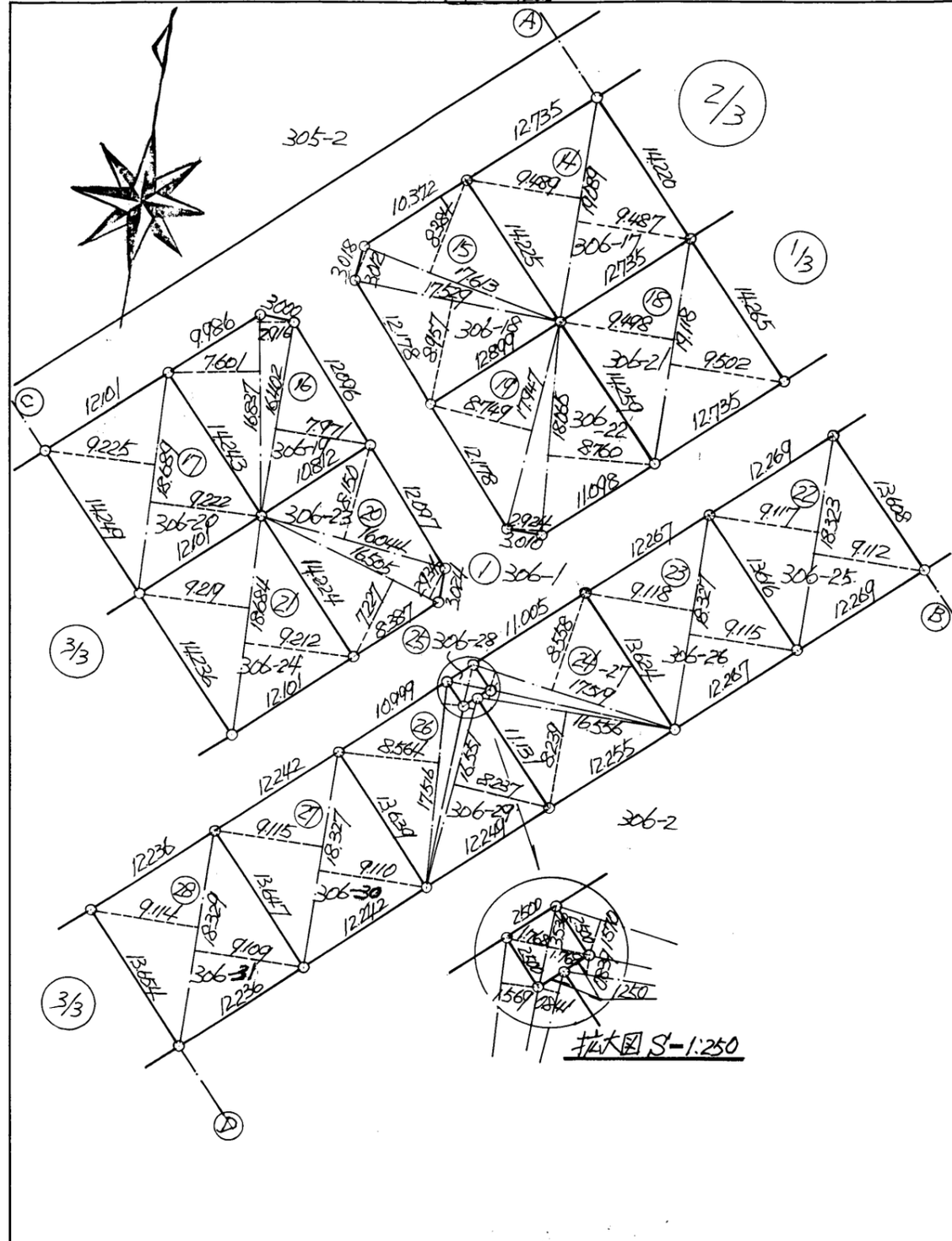
地番区域見出  
七栄

請求部	所在	富里市七栄字東内野				地番	306番9		
出力縮尺	1/600	精度区分	座標系番号又は記号	分類	地図に準ずる図面		種類	旧土地台帳附属地図	
作成年月日				備付年月日(原図)	昭和50年12月8日		補事項		

174578



地番	306-5~306-47	地積測量	
土地の所在	千葉県富里市七栄字東内野		



作製者	千葉県印旛郡八街町八街39番 大竹常雄 (昭和58年4月8日作製)
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申請人	小林住宅産業株式会社 代表取締役 小林三郎	縮尺	1/500
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(千葉県土地家屋調査士会紙)

58  
4  
14

174579



1枚目と同様

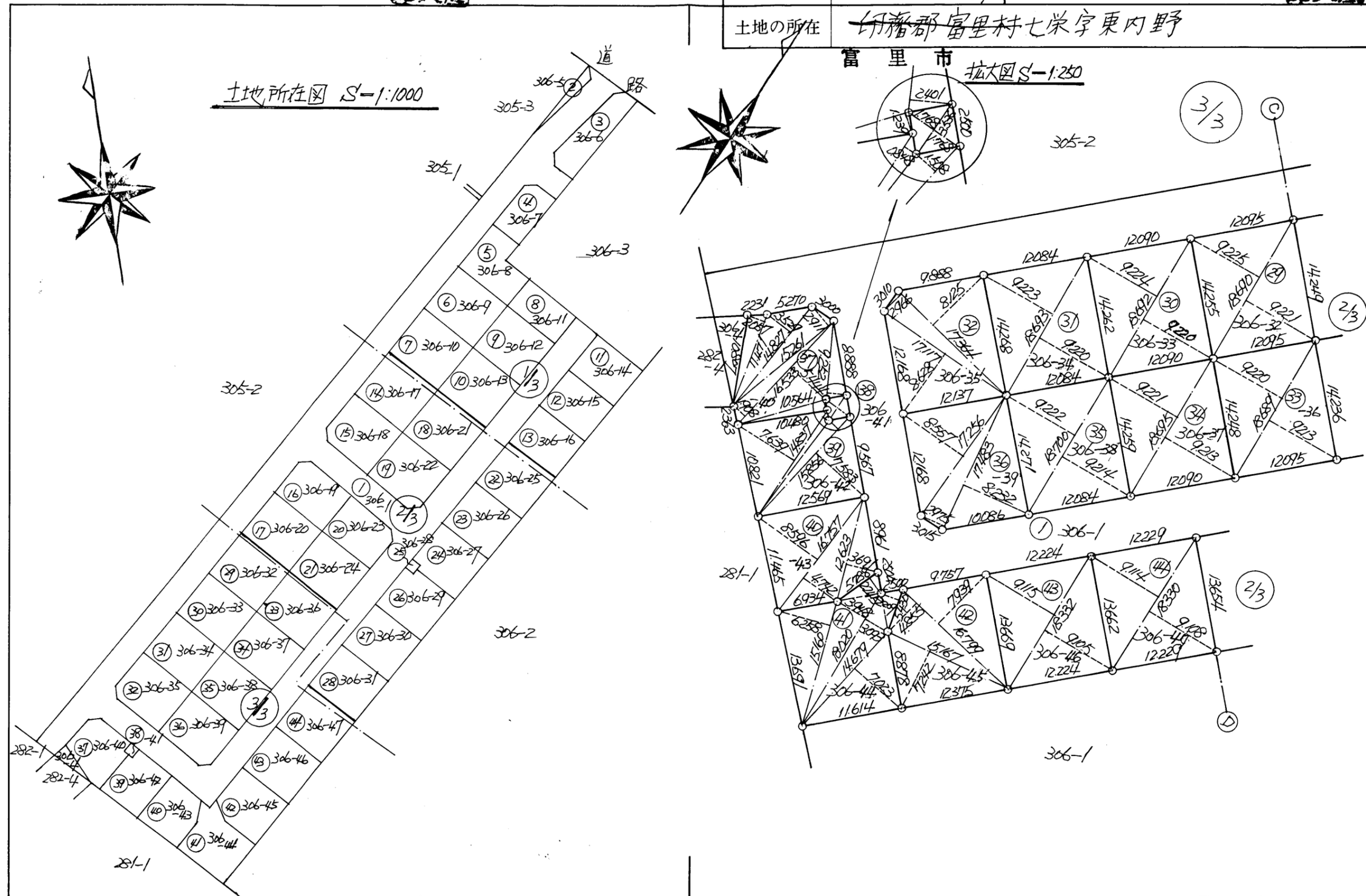


地積測量



2/4

地番	306-5~306-47
土地の所在	千葉県富里市七栄字東内野



作製者	千葉県印旛郡八街町八街39番地 大竹常
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申請人	小林住宅産業株式会社 代表取締役 小林 三郎
縮尺	1/500

(千葉土地家屋調査士会紙)

58  
4  
14

174580



1枚目と同様



地積測量



地番	306-5~306-26
土地の所在	千葉県富里市七栄字東内野

② 306-5  
 $16.274 \times 0.149 = 2.424826$   
 $39.163 \times 0.177 = 6.931851$   
 $22.896 \times 0.149 = 3.411504$   
 $22.896 \times 2.066 = 47.303136$   
 計 = 60.071317  
 $\frac{1}{2} = 30.035658m^2$

③ 306-6  
 $7.537 \times 1.600 = 12.059200$   
 $22.406 \times 6.477 = 145.123662$   
 $23.798 \times 1.986 = 47.262828$   
 $23.798 \times 3.510 = 83.530980$   
 計 = 287.976670  
 $\frac{1}{2} = 143.988335m^2$

④ 306-7  
 $13.648 \times 6.277 = 85.668496$   
 $14.512 \times 2.770 = 40.198240$   
 $14.512 \times 5.015 = 72.777680$   
 計 = 198.644416  
 $\frac{1}{2} = 99.322208m^2$

⑤ 306-8  
 $19.087 \times 9.490 = 181.135630$   
 $19.087 \times 1.382 = 26.378234$   
 $8.968 \times 4.098 = 36.750864$   
 $10.379 \times 5.092 = 52.544348$   
 計 = 296.809076  
 $\frac{1}{2} = 148.404538m^2$

⑥ 306-9  
 $19.088 \times 9.490 = 181.145120$   
 $19.088 \times 9.487 = 181.087856$   
 計 = 362.232976  
 $\frac{1}{2} = 181.116488m^2$

⑦ 306-10  
 $19.088 \times 9.490 = 181.145120$   
 $19.088 \times 9.487 = 181.087856$   
 計 = 362.232976  
 $\frac{1}{2} = 181.116488m^2$

⑧ 306-11  
 $16.296 \times 6.883 = 112.165368$   
 $16.296 \times 6.882 = 112.149072$   
 計 = 224.314440  
 $\frac{1}{2} = 112.157220m^2$

⑨ 306-12  
 $19.132 \times 9.504 = 181.830528$   
 $19.132 \times 9.508 = 181.907056$   
 計 = 363.737584  
 $\frac{1}{2} = 181.868792m^2$

⑩ 306-13  
 $19.125 \times 9.501 = 181.706625$   
 $19.125 \times 9.505 = 181.783125$   
 計 = 363.489750  
 $\frac{1}{2} = 181.744875m^2$

⑪ 306-14  
 $17.331 \times 8.438 = 146.238978$   
 $17.331 \times 8.434 = 146.169654$   
 計 = 292.408632  
 $\frac{1}{2} = 146.204166m^2$

⑫ 306-15  
 $17.333 \times 8.437 = 146.238521$   
 $17.333 \times 8.433 = 146.169189$   
 計 = 292.407710  
 $\frac{1}{2} = 146.203855m^2$

⑬ 306-16  
 $17.335 \times 8.436 = 146.238060$   
 $17.335 \times 8.432 = 146.168720$   
 計 = 292.406780  
 $\frac{1}{2} = 146.203390m^2$

⑭ 306-17  
 $19.089 \times 9.489 = 181.135521$   
 $19.089 \times 9.487 = 181.097343$   
 計 = 362.232864  
 $\frac{1}{2} = 181.116432m^2$

⑮ 306-18  
 $17.613 \times 8.384 = 147.667392$   
 $17.613 \times 3.012 = 53.050356$   
 $17.529 \times 8.957 = 157.007253$   
 計 = 357.725001  
 $\frac{1}{2} = 178.862500m^2$

⑯ 306-19  
 $16.837 \times 7.601 = 127.978037$   
 $16.837 \times 2.916 = 49.096692$   
 $16.402 \times 7.971 = 130.7440342$   
 計 = 307.815071  
 $\frac{1}{2} = 153.907535m^2$

⑰ 306-20  
 $18.689 \times 9.225 = 172.406025$   
 $18.689 \times 9.222 = 172.349958$   
 計 = 344.755983  
 $\frac{1}{2} = 172.377991m^2$

⑱ 306-21  
 $19.118 \times 9.498 = 181.582764$   
 $19.118 \times 9.502 = 181.659236$   
 計 = 363.242000  
 $\frac{1}{2} = 181.621000m^2$

⑲ 306-22  
 $17.947 \times 8.749 = 157.018303$   
 $18.065 \times 2.924 = 52.822060$   
 $18.065 \times 8.760 = 158.249400$   
 計 = 368.089763  
 $\frac{1}{2} = 184.044881m^2$

⑳ 306-23  
 $16.044 \times 8.150 = 130.758600$   
 $16.505 \times 2.934 = 48.425670$   
 $16.505 \times 7.227 = 119.281635$   
 計 = 298.465905  
 $\frac{1}{2} = 149.232952m^2$

㉑ 306-24  
 $18.684 \times 9.219 = 172.247796$   
 $18.684 \times 9.212 = 172.117008$   
 計 = 344.364804  
 $\frac{1}{2} = 172.182402m^2$

㉒ 306-25  
 $18.323 \times 9.117 = 167.050791$   
 $18.323 \times 9.112 = 166.959176$   
 計 = 334.009967  
 $\frac{1}{2} = 167.004983m^2$

㉓ 306-26  
 $18.327 \times 9.118 = 167.105586$   
 $18.327 \times 9.115 = 167.050605$   
 計 = 334.156191  
 $\frac{1}{2} = 167.078095m^2$

土地家屋調査士 千葉県印旛郡八街町八街は39番地  
 大竹 常雄  
 昭和58年4月8日作製

申請人 小林住宅産業株式会社  
 代表取締役 小林 三郎  
 縮尺 1/4

174581



②④ 306-27 -611=分筆  
 $17519 \cdot X \ 8.558 = 149,927,602$   
 $17519 \cdot X \ 1.570 = 27,504,830$   
 $16556 \cdot X \ 0.839 = 13,890,484$   
 $16556 \cdot X \ 8.239 = 136,404,884$   
 計 = 327,727,800  
 $\frac{1}{2} = 163,863,900m^2$

②⑤ 306-28  
 $3.536 \cdot X \ 1.768 = 6,251,648$   
 $3.536 \cdot X \ 1.768 = 6,251,648$   
 計 = 12,503,296  
 $\frac{1}{2} = 6,251,648m^2$

②⑥ 306-29 -62-63=分筆  
 $17516 \cdot X \ 8.564 = 150,007,024$   
 $17516 \cdot X \ 1.569 = 27,482,604$   
 $16551 \cdot X \ 0.841 = 13,919,391$   
 $16551 \cdot X \ 8.237 = 136,330,587$   
 計 = 327,739,606  
 $\frac{1}{2} = 163,869,803m^2$

②⑦ 306-30 -64-65=分筆  
 $18327 \cdot X \ 9.115 = 167,050,605$   
 $18327 \cdot X \ 9.110 = 166,958,970$   
 計 = 334,009,575  
 $\frac{1}{2} = 167,004,787m^2$

②⑧ 306-31 -66=分筆  
 $18329 \cdot X \ 9.114 = 167,050,506$   
 $18329 \cdot X \ 9.109 = 166,958,861$   
 計 = 334,009,367  
 $\frac{1}{2} = 167,004,683m^2$

②⑨ 306-32  
 $18690 \cdot X \ 9.225 = 172,415,250$   
 $18690 \cdot X \ 9.221 = 172,340,490$   
 計 = 344,755,740  
 $\frac{1}{2} = 172,377,870m^2$

③⑩ 306-33  
 $18692 \cdot X \ 9.224 = 172,415,008$   
 $18692 \cdot X \ 9.220 = 172,340,240$   
 計 = 344,755,248  
 $\frac{1}{2} = 172,377,624m^2$

③⑪ 306-34  
 $18693 \cdot X \ 9.223 = 172,405,539$   
 $18693 \cdot X \ 9.220 = 172,349,460$   
 計 = 344,754,999  
 $\frac{1}{2} = 172,377,499m^2$

③⑫ 306-35  
 $17364 \cdot X \ 8.125 = 141,082,500$   
 $17364 \cdot X \ 2.966 = 51,501,624$   
 $17,117 \cdot X \ 8.628 = 147,685,476$   
 計 = 340,269,600  
 $\frac{1}{2} = 170,134,800m^2$

③⑬ 306-36 -71=分筆  
 $18689 \cdot X \ 9.220 = 172,312,580$   
 $18689 \cdot X \ 9.213 = 172,181,757$   
 計 = 344,494,337  
 $\frac{1}{2} = 172,247,168m^2$

③⑭ 306-37 -72=分筆  
 $18695 \cdot X \ 9.221 = 172,386,595$   
 $18695 \cdot X \ 9.213 = 172,237,035$   
 計 = 344,623,630  
 $\frac{1}{2} = 172,311,815m^2$

③⑮ 306-38  
 $18700 \cdot X \ 9.222 = 172,451,400$   
 $18700 \cdot X \ 9.214 = 172,301,800$   
 計 = 344,753,200  
 $\frac{1}{2} = 172,376,600m^2$

1枚目と同様

地番 306-27~306-47



土地の所在 ~~印旛郡富里村七栄字東内野~~

富里市

③⑯ 306-39  
 $17256 \cdot X \ 8.557 = 147,659,592$   
 $17483 \cdot X \ 2.975 = 52,019,225$   
 $17483 \cdot X \ 8.232 = 143,920,056$   
 計 = 343,599,153  
 $\frac{1}{2} = 171,799,576m^2$

③⑰ 306-40  
 $11,471 \cdot X \ 2.057 = 23,595,847$   
 $14,827 \cdot X \ 3.529 = 52,324,483$   
 $15,261 \cdot X \ 2.911 = 44,424,771$   
 $16,533 \cdot X \ 1.908 = 31,544,964$   
 $16,533 \cdot X \ 5.444 = 90,005,652$   
 $9,252 \cdot X \ 2.401 = 22,214,052$   
 $10,564 \cdot X \ 1.239 = 13,088,796$   
 計 = 277,198,565  
 $\frac{1}{2} = 138,599,282m^2$

③⑱ 306-41  
 $3,536 \cdot X \ 1.768 = 6,251,648$   
 $3,536 \cdot X \ 1.768 = 6,251,648$   
 計 = 12,503,296  
 $\frac{1}{2} = 6,251,648m^2$

③⑲ 306-42  
 $14,837 \cdot X \ 7.639 = 113,339,843$   
 $14,837 \cdot X \ 0.848 = 12,581,776$   
 $15,856 \cdot X \ 1.508 = 23,910,848$   
 $15,856 \cdot X \ 7.583 = 120,236,048$   
 計 = 270,068,515  
 $\frac{1}{2} = 135,034,257m^2$

④① 306-43  
 $16,757 \cdot X \ 8.596 = 144,043,172$   
 $16,757 \cdot X \ 4.742 = 79,461,694$   
 $12,623 \cdot X \ 3.691 = 46,591,493$   
 計 = 270,096,359  
 $\frac{1}{2} = 135,048,179m^2$

④② 306-44 -86=分筆  
 $15,160 \cdot X \ 6.258 = 94,871,280$   
 $18,020 \cdot X \ 3.948 = 71,142,960$   
 $5,788 \cdot X \ 2.245 = 12,994,060$   
 $18,020 \cdot X \ 3.093 = 55,735,860$   
 $5,430 \cdot X \ 2.209 = 11,994,870$   
 $14,679 \cdot X \ 7.023 = 103,090,617$   
 計 = 349,829,647  
 $\frac{1}{2} = 174,914,823m^2$

④③ 306-45 -67=分筆  
 $16,799 \cdot X \ 7.939 = 133,367,261$   
 $16,799 \cdot X \ 4.855 = 81,559,145$   
 $15,167 \cdot X \ 7.242 = 109,839,414$   
 計 = 324,765,820  
 $\frac{1}{2} = 162,382,910m^2$

④④ 306-46 -68=分筆  
 $18,332 \cdot X \ 9.115 = 167,096,180$   
 $18,332 \cdot X \ 9.105 = 166,912,860$   
 計 = 334,009,040  
 $\frac{1}{2} = 167,004,520m^2$

④⑤ 306-47 -69=分筆  
 $18,330 \cdot X \ 9.114 = 167,059,620$   
 $18,330 \cdot X \ 9.108 = 166,949,640$   
 計 = 334,009,260  
 $\frac{1}{2} = 167,004,630m^2$

① 306-1  
 $(8918) - (2) \pm (4) = 236,097,083$   
 $8897$   
 $238,177,083m^2$

作製者 千葉県印旛郡八街町八街ほ39番地 大竹常雄 (昭和58年4月8日作製)

申請人 小林住宅産業株式会社 代表取締役 小林 三郎 縮尺 1/