

NEW REPORT, May, 1941

GRANDVIEW HEIGHTS

POPULATION:—6,960

PREVAILING WINDS:—Southwest.

PAVING:—Practically all streets paved.
GRADES:—Rolling; maximum variation 100'.

WATER FACILITIES

Supply from City of Columbus through 10 connections. 16 miles of 4" to 12" water mains. 133 hydrants, mostly triple. Average daily consumption about 500,000 gallons. Pressure 50 to 90 lb.

FIRE DEPARTMENT

5 fully paid men. 2 platoon system. 1 station.
1 Seagrave quadruple combination truck with 600 gallon per minute pump, 100 gallon booster tank, 200' booster hose, 900' 2 1/2" hose, 500' 1 1/2" hose and 228' of ladders. 1 Seagrave combination truck with 350 gallon per minute pump, 100 gallon booster tank, 200' booster hose, 1,000' 2 1/2" and 250' 1 1/2" hose. 64' of ladders. 200' 2 1/2" hose in reserve. Outside aid may be obtained from adjoining cities of Columbus and Upper Arlington.
Fire alarm by telephone.

NO FIRE LIMITS. NO FIRE-RESISTIVE ROOFING ORDINANCE.

UPPER ARLINGTON

POPULATION:—5,370

PREVAILING WINDS:—Southwest.

PAVING:—Practically all streets paved.
GRADES:—Very slight.

WATER FACILITIES

Supply from City of Columbus. Through 3 connections, two 8" and one 16", which supply 4 booster pumps, capacity of two 250 gallons per minute each and two 500 gallons per minute, all pumps operating automatically. 30.5 miles of 6" to 16" mains, also 4 short pieces of 4" mains. 223 hydrants. Average daily consumption 500,000 gallons. Pressure 55 to 85 lb.

FIRE DEPARTMENT

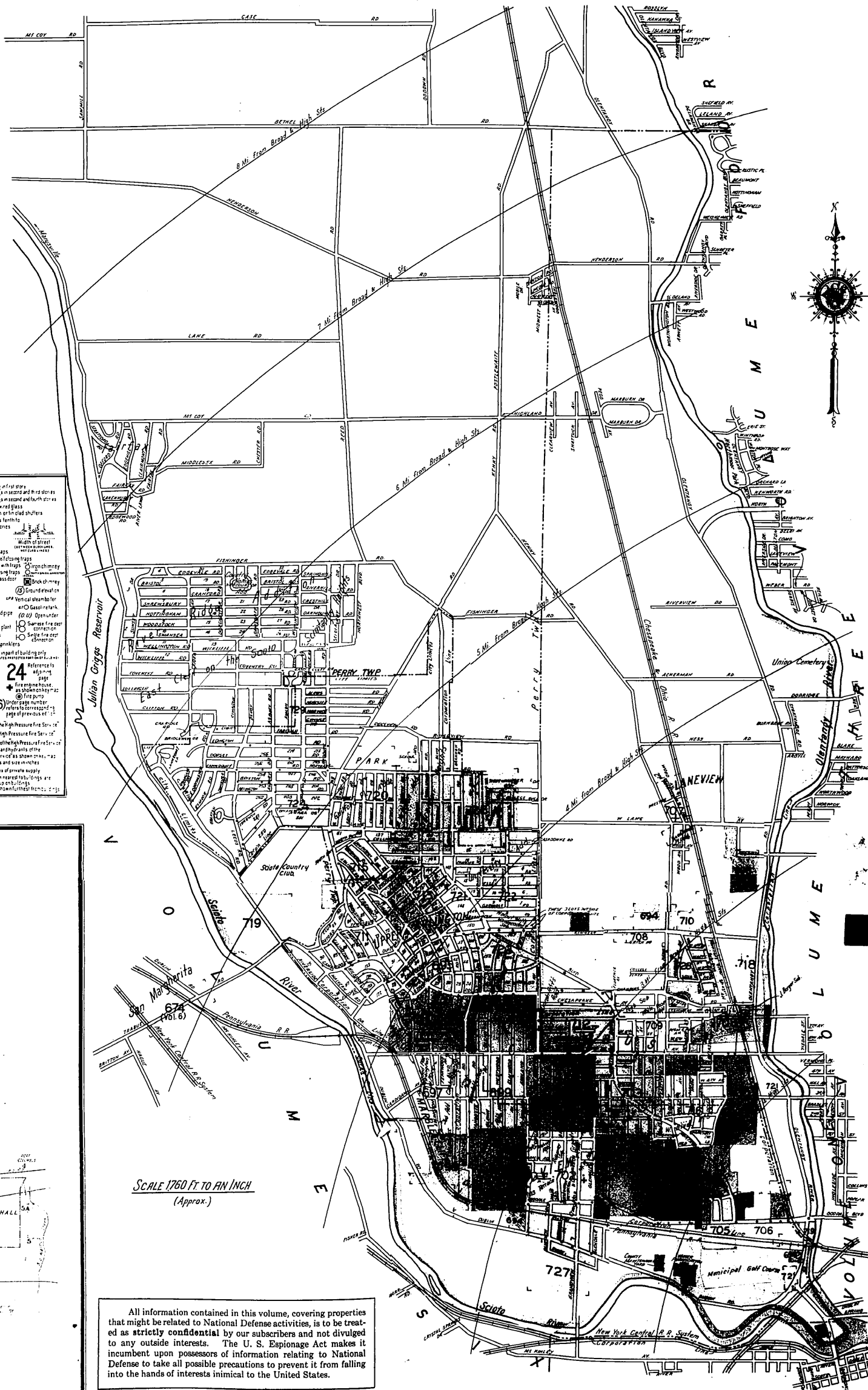
1 chief, 1 assistant chief and 1 man, fully paid. 11 O. S. U. students live at station and receive compensation. 1 station.

1 Seagrave triple combination truck with 750 gallon per minute pump, 400 gallon booster tank, 200' booster hose, 1,200' 2 1/2", 150' 1 1/2" hose and 40' of ladders. 1 Seagrave triple combination truck with 600 gallons per minute pump, 80 gallon booster tank, 300' booster hose, 1,300' 2 1/2" and 250' 1 1/2" hose and 70' of ladders. Outside aid may be obtained from adjoining cities of Columbus and Grandview Heights.
Fire alarm by telephone.

NO FIRE LIMITS. NO FIRE-RESISTIVE ROOFING ORDINANCE.

MARBLE CLIFF

Water from Columbus. 17 hydrants. Fire apparatus from Upper Arlington.



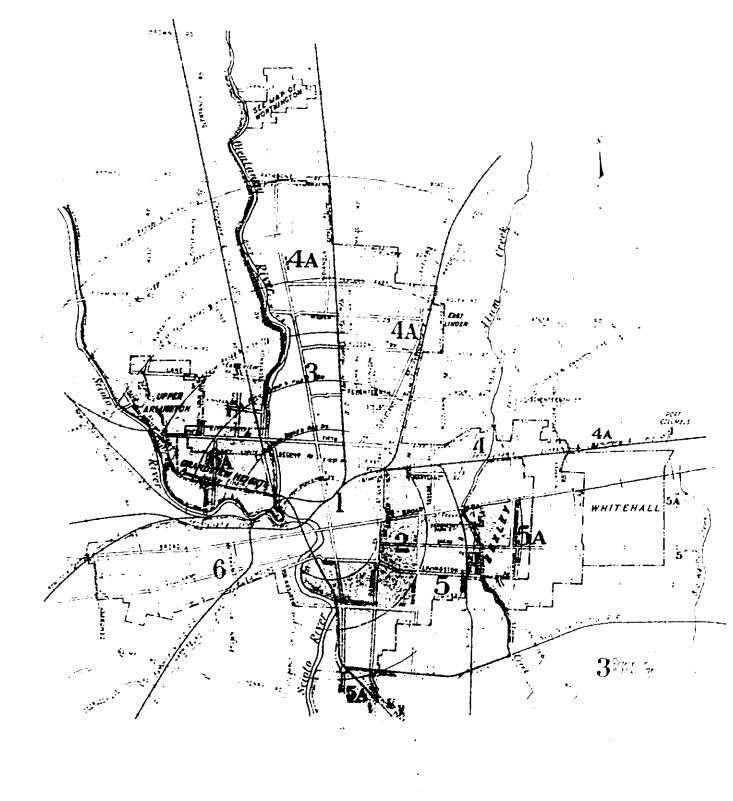
CORRECTION RECORD

REV. NO.	DATE OF CORRECTION	ATTACHED BY	DATE ATTACHED
30	4-4-41	W. J. ...	6-14-41
31	2-4-41	W. J. ...	8-24-41
32	7-4-41	W. J. ...	4-24-41
33	7-4-41	W. J. ...	6-24-41
34	10-5-41	W. J. ...	6-24-41

KEY

- Fireproof construction
- Aluminum building
- Stone building
- Concrete or masonry
- Brick building
- Brick veneer
- Frame building
- Frame building covered with asbestos
- Brick building with brick or metal roof
- Fire wall 6 inches above roof
- Fire wall 12 inches above roof
- Fire wall 18 inches above roof
- Fire wall 24 inches above roof
- Fire wall 30 inches above roof
- Fire wall 36 inches above roof
- Fire wall 42 inches above roof
- Fire wall 48 inches above roof
- Fire wall 54 inches above roof
- Fire wall 60 inches above roof
- Fire wall 66 inches above roof
- Fire wall 72 inches above roof
- Fire wall 78 inches above roof
- Fire wall 84 inches above roof
- Fire wall 90 inches above roof
- Fire wall 96 inches above roof
- Fire wall 102 inches above roof
- Fire wall 108 inches above roof
- Fire wall 114 inches above roof
- Fire wall 120 inches above roof
- Fire wall 126 inches above roof
- Fire wall 132 inches above roof
- Fire wall 138 inches above roof
- Fire wall 144 inches above roof
- Fire wall 150 inches above roof
- Fire wall 156 inches above roof
- Fire wall 162 inches above roof
- Fire wall 168 inches above roof
- Fire wall 174 inches above roof
- Fire wall 180 inches above roof
- Fire wall 186 inches above roof
- Fire wall 192 inches above roof
- Fire wall 198 inches above roof
- Fire wall 204 inches above roof
- Fire wall 210 inches above roof
- Fire wall 216 inches above roof
- Fire wall 222 inches above roof
- Fire wall 228 inches above roof
- Fire wall 234 inches above roof
- Fire wall 240 inches above roof
- Fire wall 246 inches above roof
- Fire wall 252 inches above roof
- Fire wall 258 inches above roof
- Fire wall 264 inches above roof
- Fire wall 270 inches above roof
- Fire wall 276 inches above roof
- Fire wall 282 inches above roof
- Fire wall 288 inches above roof
- Fire wall 294 inches above roof
- Fire wall 300 inches above roof

GRAPHIC MAP OF VOLUMES



SCALE 1760 FT TO AN INCH
(Approx.)

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