DEPARTMENT OF WATER WORKS

The water main installation programs contained in the 1968 budget will meet the fire protection and water service requirements. Steps have been instituted to carry out the 1968 program which is detailed as follows:

AREA I - SUMMEC

This area is bound on the north by Interstate I-20, on the east by Grant Park, on the south by Lakewood Heights, and on the west by Adair Park.

Domestic water service is available in this entire area.

Seven water main installation projects were approved for this area in the 1968 budget. These projects will improve fire protection in the Summec area. The description of these seven projects are:

Project Number	Location	Length	Size
SE 3	Leathea Street and	1,800'	8"
	Oak Knoll Circle	600'	6"
SE 4	Thirkield Avenue and	350'	8"
	Capitol Avenue	400'	6"
SE 5	Tuskegee Street	550'	8"
SE 6	Ami Street	450'	6"
SE 7	Crumley Street	1,800'	6"
SW 6	Beryl Street	600'	6"
SW 7	Fletcher Street	800'	6"

Heavy demolition is in progress in this area which will require additional trunk mains and distribution mains as the work progresses.

Numerous streets in this area are being served by 6" and smaller water mains which will need to be replaced with larger water mains as the transition of the land use develops.

Department of Water Works Page Two

AREA II - EDGEWOOD

This area is bound on the north by DeKalb Avenue, on the east by the Atlanta City Limits, on the south by Memorial Drive, and on the west by Moreland Avenue.

Domestic water service is available in the entire area.

Two water main installation projects were approved for this area in the 1968 budget. These projects will improve fire protection for the Edgewood area. The description of these two projects are:

Project Number	Location	Length	Size
SE 9	Dunwoody Street	500'	6"
SE 14	Leslie Street	700'	8"

No demolition work was observed in this area. When work begins in the near future, the necessary adjustments and additions to the distribution system will be made as required.

Several streets in this area are being served by 6" and smaller water mains which will need to be replaced with larger water mains as the transition of the land use develops.

AREA III - EAST CENTRAL

This area is bound on the north by North Avenue, on the east by Moreland Avenue, on the south by Interstate I-20, and on the west by Interstate I-75.

Domestic water service is available in this entire area.

Two water main installation projects were approved for this area in the 1968 budget. These projects will improve fire protection for the East Central area. The description of these two projects are: Department of Water Works Page Three

Project Number	Location	Length	Size
NE 5	Angier Avenue	500'	12"
SE 8	Wilbur Avenue	200'	811

Heavy demolition is in progress in this area which will require additional trunk mains and distribution mains as the work progresses.

This area contains numerous water feeder mains, 36" and smaller, and several streets are supplied with 6" and smaller water mains. These 6" and smaller mains will need to be replaced with larger water mains as the transition of the land use develops.

AREA IV - NASH-WASHINGTON

This area is bound on the north by Jefferson Avenue, on the east by Elliott Street, on the south by Interstate I-20, and on the west by L & N Railroad.

Domestic water service is available in this entire area.

Three water main installation projects were approved for this area in the 1968 budget. These projects will improve fire projection in the Nash-Washington area. The description of these projects are:

Project Number	Location	Length	Size
NW 11	Elliott Street	4,000'	12"
NW 12	Tazor Street	1,100'	8"
SW 10	Baldwin Street	800'	6"

Numerous new apartment projects have been completed recently and there has been a general upgrading of the area. Modification and adjustments of water facilities have been made by the Atlanta Water Department in conjunction with this work. Department of Water Works Page Four

This area contains numerous water feeder mains, 48" and smaller, and several streets are supplied with 6" and smaller water mains. These 6" and smaller mains will need to be replaced with larger water mains as the transition of the land use develops.

AREA V - WEST CENTRAL

This area is bound on the north by Proctor Creek, Gun Club Road, and Hollywood Road; on the east by the L & N Railroad; on the south by the A.C.L. Railroad, Hightower Road, and Bankhead Highway; and on the west by the Chattahoochee River.

Domestic water service is available in this entire area.

Seven water main installation projects were approved for this area in the 1968 budget. These projects will improve fire protection in the West Central area. The description of these seven projects are:

P	roject Number	Location	Length	Size
	NW 2	Commercial Avenue	2,200'	811
	NW 3	Ryne Street	800'	8"
	NW 4	Bellview Avenue	400'	6"
	NW 5	North Grand Avenue	1,000'	8"
3	NW 6	St. Joseph Avenue	1,900'	811
	NW 7	Spring Street	900'	811
	NW 9	Washington Heights Terrace	700'	6"

No demolition work was observed in this area. When work begins in the near future, the necessary adjustments and additions to our distribution system will be made as required. Department of Water Works Page Five

Several streets in this area are being served by 6" and smaller water mains which will need to be replaced with larger water mains as the transition of the land use develops.

AREA VI - NORTHWEST-PERRY HOMES

This area is bound on the north by Marietta Boulevard; on the east by the W & A Railroad; on the south by Bankhead Highway, Gun Club Drive, and Proctor Creek; and on the west by the Chattahoochee River.

Domestic water service is available in this entire area.

One water main installation project was approved for this area in the 1968 budget. This project will improve fire protection in the Northwest-Perry Homes area. The description of this project is:

Project Number	Location	Length	Size	
NW 8	Givens Street	650'	6"	

Heavy demolition is in progress in this area which will require additional trunk mains and distribution mains as the work progresses.

Several streets in this area are being served by 6" and smaller water mains which will need to be replaced with larger water mains as the transition of the land use develops.

All of the six areas surveyed have fire hydrants distributed throughout the entire areas. Most all of the fire hydrants can be used for play sprinkler hydrants as neighborhood conditions warrant. The Water Works Department will work with the Parks Department and the Police Department on this program.