

BE IT RESOLVED that the Mayor and City Council deem it expedient to construct, alter, repair or improve the following streets with grade and gravel, curb and gutter and suitable hard surfacing, of which all or a part thereof shall be assessed to the property directly benefited:

Geary Street from Front to Linn  
Cleveland Street from Santiam Road to Railroad  
Thurston Street from 13th to Queen  
Jefferson Street from 13th to Queen  
Calapooia from Queen to Pacific Boulevard  
19th Avenue from Walnut to Pacific Boulevard  
15th Avenue from Park Terrace to Broadway  
17th Avenue from Bonney to Fisher Street  
13th Avenue from Broadway to Hop  
Gale from 13th North to the City Limits  
Denver Street from Front to River Avenue  
Sherman Street from 8th to 9th  
Liberty Street from Queen - North  
Lincoln from 15th to 16th  
Montgomery from 1st to Water  
Elm Street from Queen Avenue to 21st Avenue

BE IT FURTHER RESOLVED that the Mayor and City Council deem it expedient to construct a sanitary sewer along the East line to serve Lots 41 through 48, Third Addition to Vista Homes and acreage to the East, all of which or a part thereof shall be assessed to the property directly benefited, to be known as:

SOUTH RESIDENTIAL SANITARY SEWER EXTENSION NO. 10

BE IT FURTHER RESOLVED that the Mayor and City Council deem it expedient to construct sidewalks in the following described area of which all or a part thereof shall be assessed to the property directly benefited.

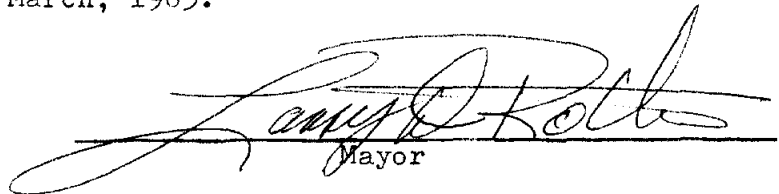
Along both sides of Hill Street from Queen to 28th Avenue

Along both sides of 24th Avenue from Hill to Main Streets

BE IT FURTHER RESOLVED that the City Engineer be directed to prepare reports on the proposed projects, such report to be in compliance with Section 2 of Ordinance No. 2864.

BE IT FURTHER RESOLVED that the Council authorize the Mayor and City Recorder to sign agreements on behalf of the City of Albany for the purpose of obtaining easements to construct the aforesaid improvements.

DATED this 13th day of March, 1963.

  
Mayor