







**Abbreviations:**  
 The mark (1) signifies foot or feet  
 The mark (2) signifies inch or inches  
 The mark (3) signifies square  
 No. means number  
 E. means elevation  
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 Black lines indicate above ground lines  
 Red lines in profile show grade of present surface of street  
 Red lines in plan show grade of proposed sewer  
 Yellow lines in plan show proposed sewer  
 Blue lines in plan show proposed sewer  
 Green lines indicate the vertical grade of center of street

**Quantities:**  
 Feet linear feet of a vertical sewer pipe including pipe  
 60 @ 3' x 4' pipes  
 7 manholes (4 three way, 3 two way)  
 1 flush tank  
 1 flush tank converted into manhole

No. 152  
 PLAN AND PROFILE  
 SHOWING  
 6" VITRIFIED PIPE SEWER  
 TO BE CONSTRUCTED IN  
 STREET  
 FROM POINT OF SOUTH OF 6" OF THIRTEENTH STREET TO 6" OF SEVENTEENTH STREET  
 SCALE: PLAN 1" = 40'  
 PROFILE 1" = 4'  
 OCTOBER 9, 1912  
 E. J. ...

ENGINEERING WORKS  
 1501 MARKET STREET  
 SAN FRANCISCO, CALIF.

DESIGNED BY  
 DRAWN BY  
 CHECKED BY