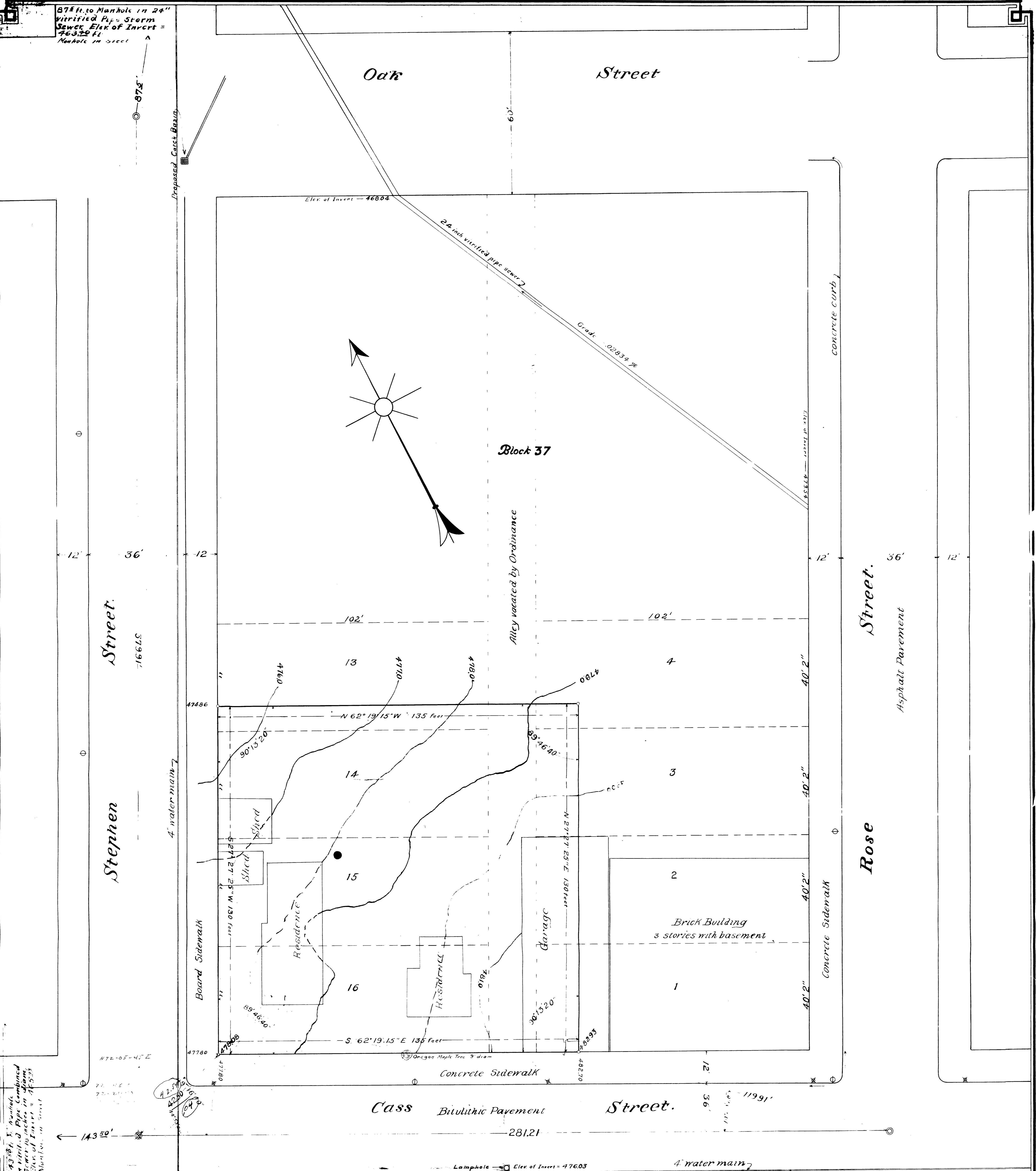


87 1/2 ft. to Manhole in 24" vitrified pipe storm sewer. Elev. of Invert = 463.22 ft. Manhole in street



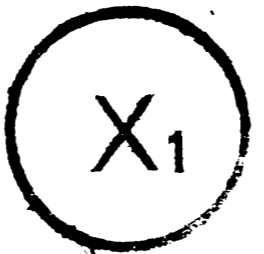
This survey agrees with the deed.
 May 14, 1912.
 L. A. P. & W. S. N.

PLAT OF
FEDERAL BUILDING SITE
 AT
ROSEBURG
 DOUGLAS COUNTY, OREGON.

SCALE 1 INCH = 16 FEET.

MAY 1911.

M. B. GERMOND.
 Civil Engineer.



CERTIFICATE

I, M. B. Germond City Engineer of Roseburg Douglas, Co. Oregon, hereby certify that the true street and lot lines are properly shown and that the established grades of curbs, sidewalks and sewers are correctly given according to the official survey of 1908

M. B. Germond
 City Engineer

EXPLANATORY

- ⊗ Cluster light, iron pole
- ⊙ Fire hydrant
- ⊕ Pole carrying Electric Light and Power
- ⊖ Telephone cable pole
- ⊙ Corner monuments, galvanized iron pipe 2" in diam. 3' in length
- ⊙ Street monuments Official survey of 1908 centered brass plate in 3 cu feet concrete
- ⊙ Street monument used for B.M. Elev. 477.409 city datum U.S.G.S.B.M. Elev. 464.000
- ⊙ Established sidewalk grade at S.E. cor is 482.88
- ⊙ " " " S.W. " " 478.00
- ⊙ " " " N.W. " " 474.99
- ⊙ " " " S.E. " " 482.63
- ⊙ " " " S.W. " " 477.75
- ⊙ " " " N.W. " " 474.74
- ⊙ Position of camera

143.50 ft. to Manhole in 24" vitrified pipe storm sewer. Elev. of Invert = 463.22 ft. Manhole in street

562.14' E
 28
 130.25
 6.07
 123.77
 5 27-29-45 W
 527-28-18 W Left.
 T-30