

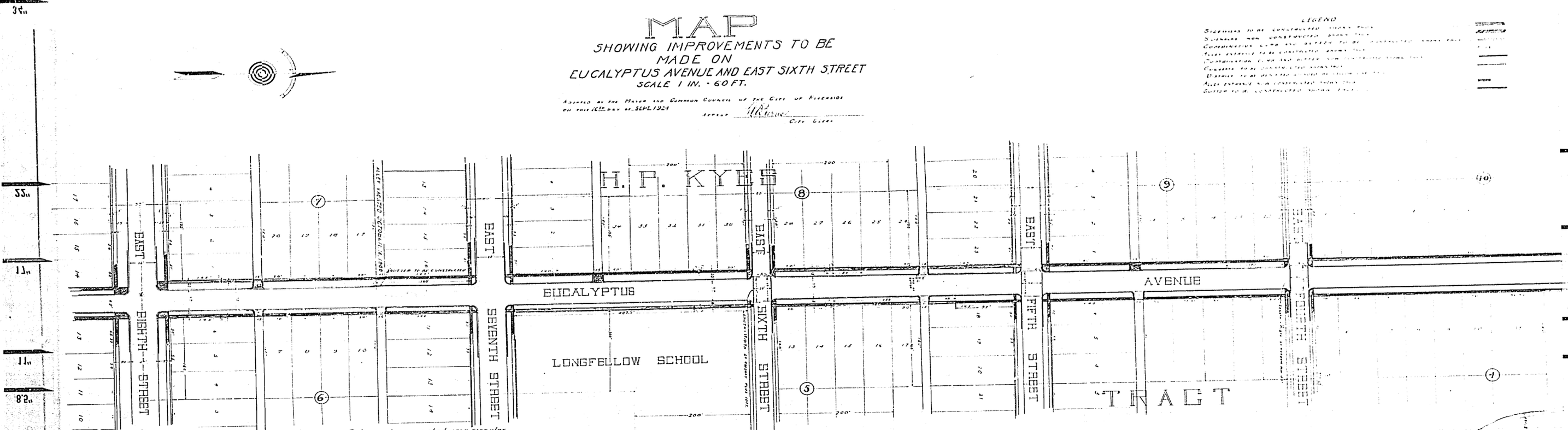
MAP

SHOWING IMPROVEMENTS TO BE
MADE ON
EUCALYPTUS AVENUE AND EAST SIXTH STREET
SCALE 1 IN. = 60 FT.

ADOPTED BY THE MAYOR AND COMMON COUNCIL OF THE CITY OF EVANSTON
ON THIS 15th DAY OF SEPT. 1924
APPROVED: *W. H. ...* City Clerk

LEGEND

	Proposed street
	Existing street
	Proposed sidewalk
	Existing sidewalk
	Proposed alley
	Existing alley
	Proposed utility line
	Existing utility line
	Proposed building
	Existing building
	Proposed lot line
	Existing lot line



Galvanized corrugated iron circular segments, 1'-4" span C-rise with 1/4" x 1/4" x 1/4" angle iron on units of culverts #12 gauge.
1:24 min. concrete

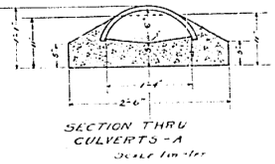
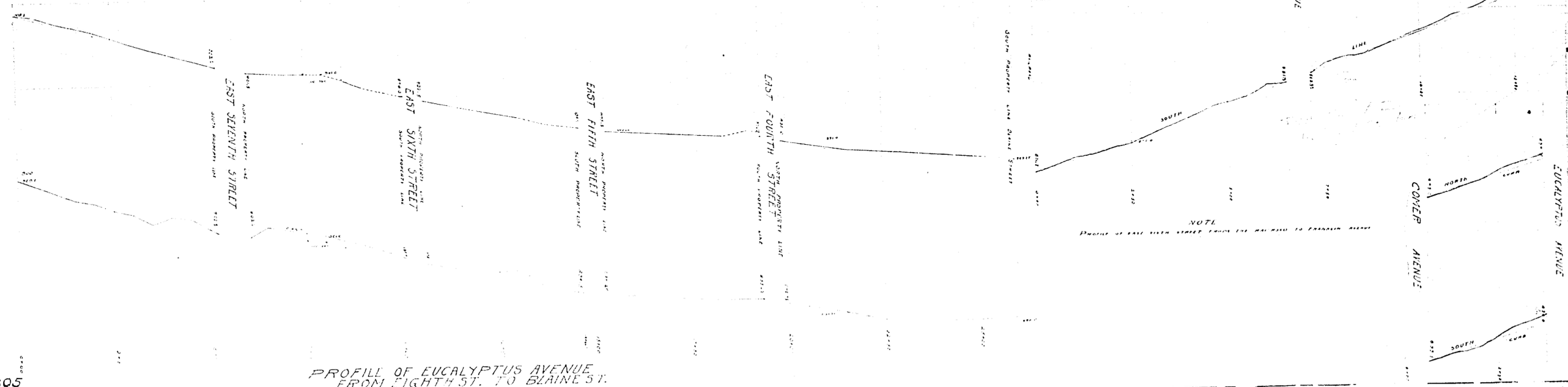
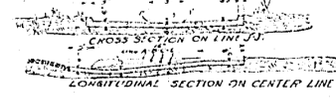
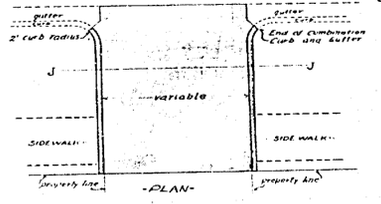


DIAGRAM SHOWING CONSTRUCTION OF ALLEY ENTRANCES.



PROFILL OF EUCALYPTUS AVENUE
FROM EIGHTH ST. TO BLAINE ST.

MAP
 SHOWING IMPROVEMENTS TO BE
 MADE ON
 ALYPTUS AVENUE AND EAST SIXTH STREET
 SCALE 1 IN. = 60 FT.

APPROVED BY THE BOARD OF SUPERVISORS AND COMMON COUNCIL OF THE CITY OF RIVERSIDE
 SEP 1924
 APPLICANT: *H.P. Kye*
 CITY ENGINEER: *Cliff Green*

LEGEND

SIDEWALK TO BE CONSTRUCTED SHOWN THUS	-----
SIDEWALK NOT CONSTRUCTED SHOWN THUS	-----
COMBINATION CURB AND GUTTER TO BE CONSTRUCTED SHOWN THUS	-----
ALLEY ENTRANCE TO BE CONSTRUCTED SHOWN THUS	-----
COMBINATION CURB AND GUTTER NOT CONSTRUCTED SHOWN THUS	-----
GUTTER TO BE CONSTRUCTED SHOWN THUS	-----
ALLEY ENTRANCE NOT CONSTRUCTED SHOWN THUS	-----
GUTTER TO BE CONSTRUCTED SHOWN THUS	-----

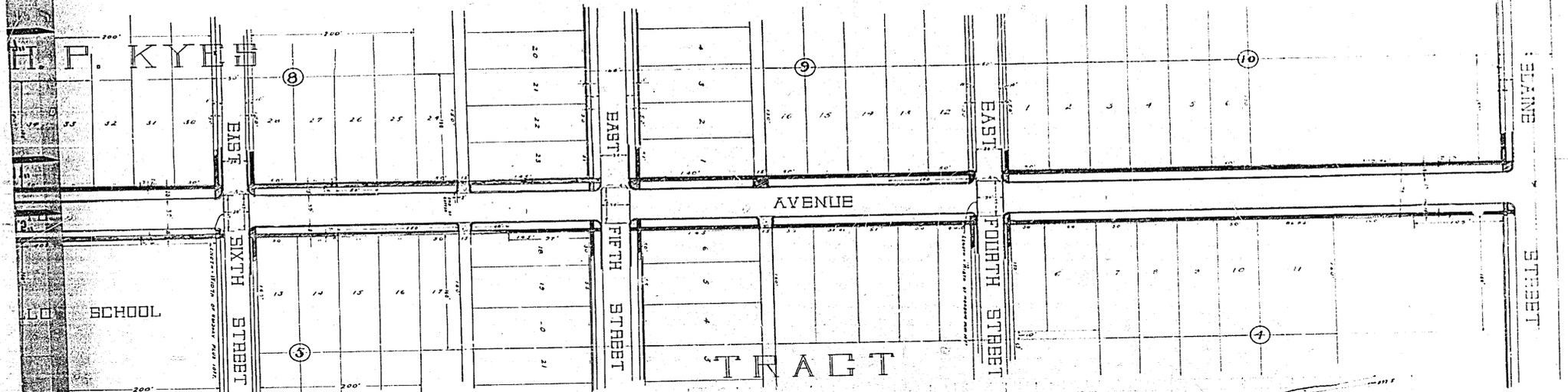
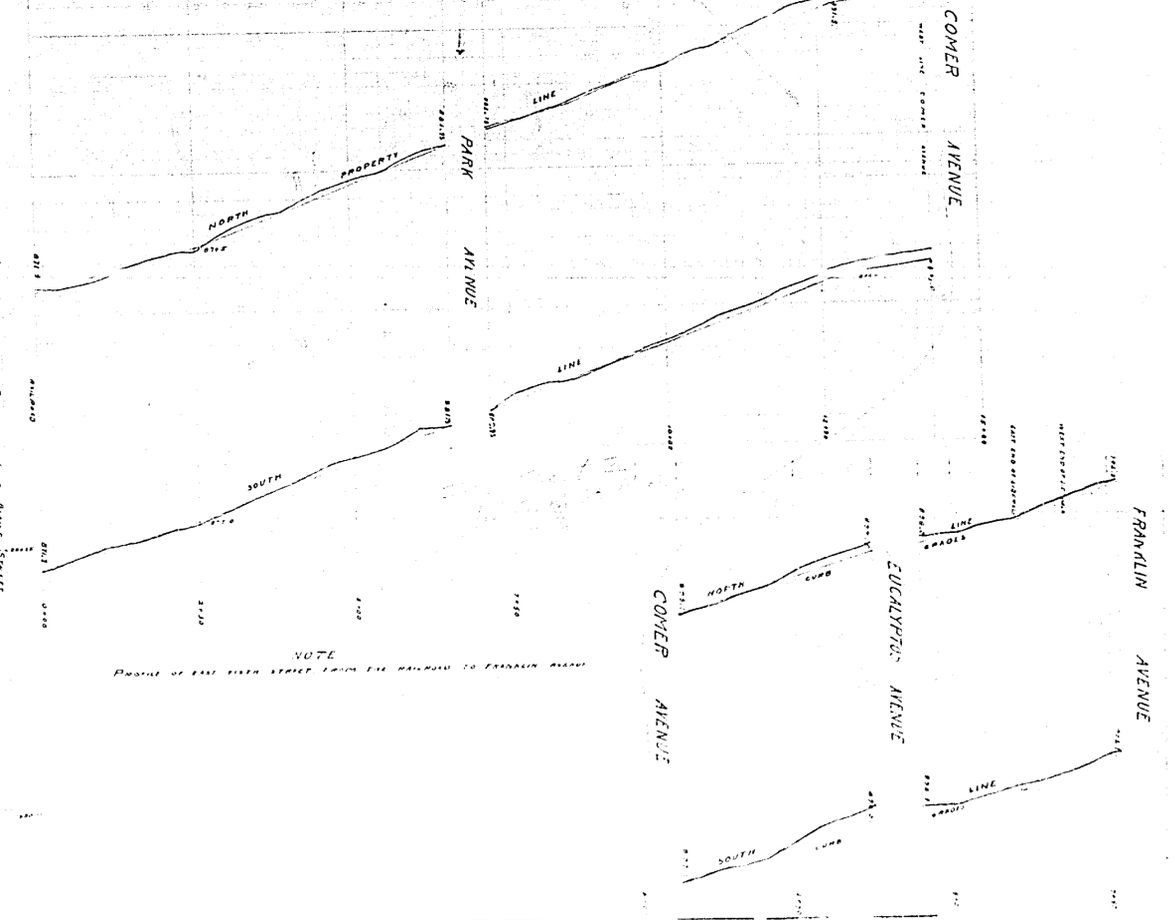
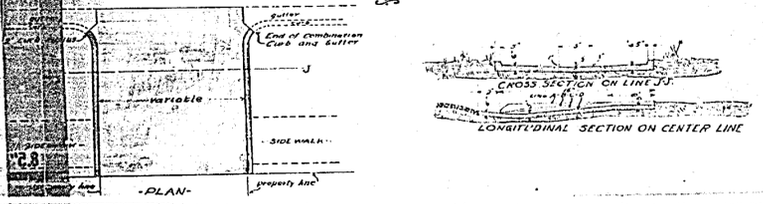


DIAGRAM SHOWING CONSTRUCTION OF ALLEY ENTRANCES.



NOTE: PROFILE OF EAST SIXTH STREET FROM THE RAILROAD TO FRANKLIN AVENUE

AVENUE BLAINE ST.

805

33.
11.
11.
8'2"
8'2"
11.
11.
33.