

# Brush Creek

---

*75th Street and Roe Avenue*

**HISTORY**

**CHANGE**

**IN  
DETAIL**

**Brush Creek  
Property  
Review**

# Brush Creek Property Review

- history of creek and property development
- ownership of slide repairs

# Brush Creek

---

*75th Street and Roe Avenue*

**HISTORY**

**CHANGE**

**IN  
DETAIL**

**Brush Creek  
Property  
Review**

**IN DETAIL**

**Aerials**

**Surveys**

**Projects**

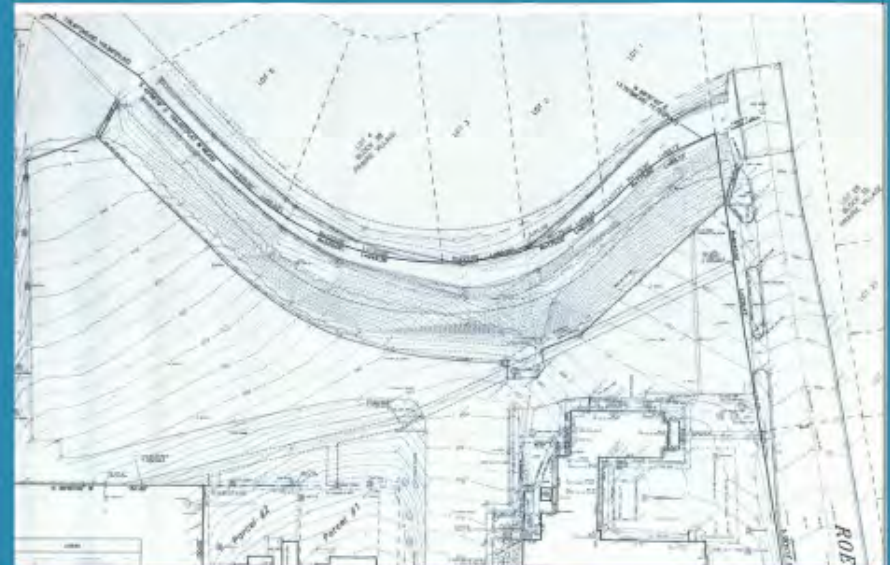
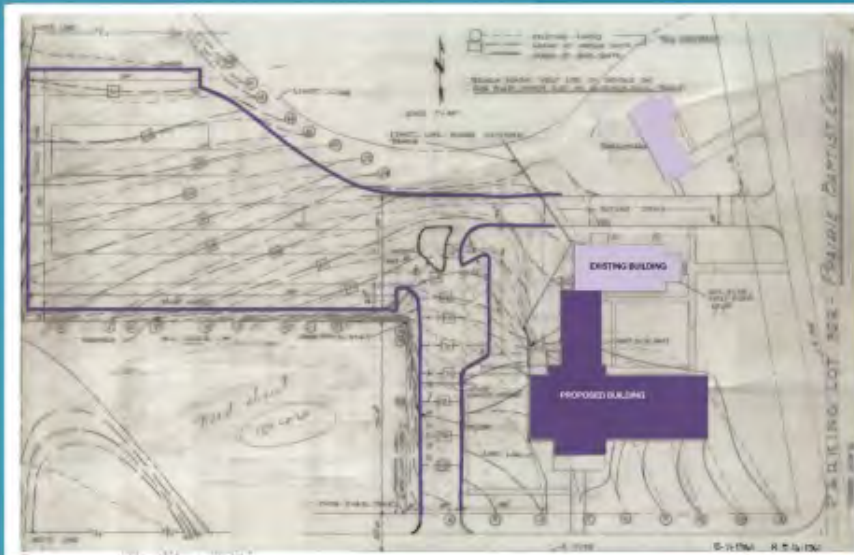
# Aerials

1941 and 2017



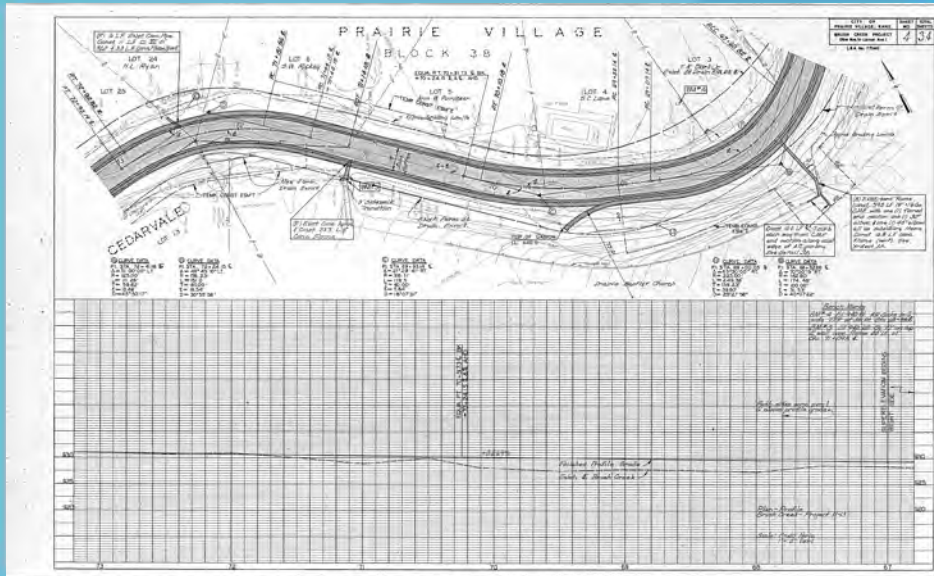
# Surveys

1961 and 1991

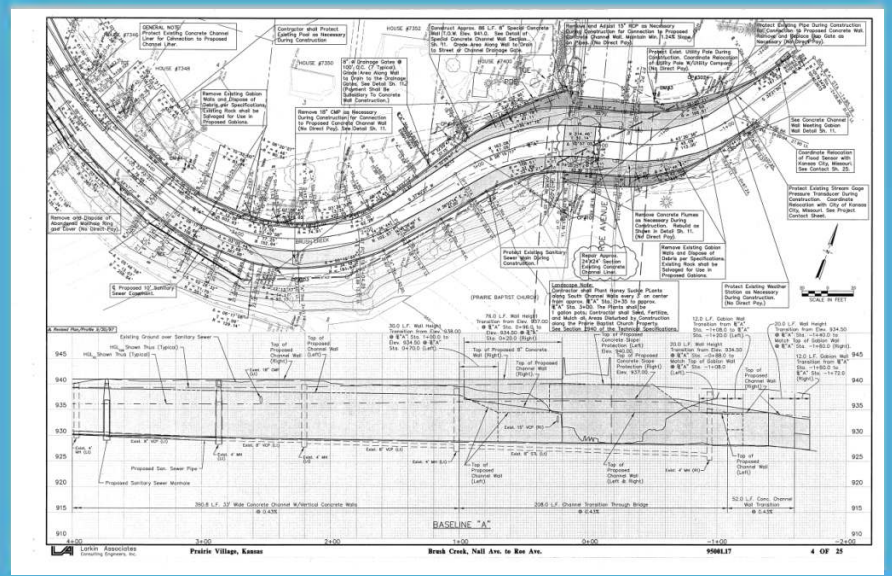


# Projects

1978



1997



# Brush Creek

---

*75th Street and Roe Avenue*

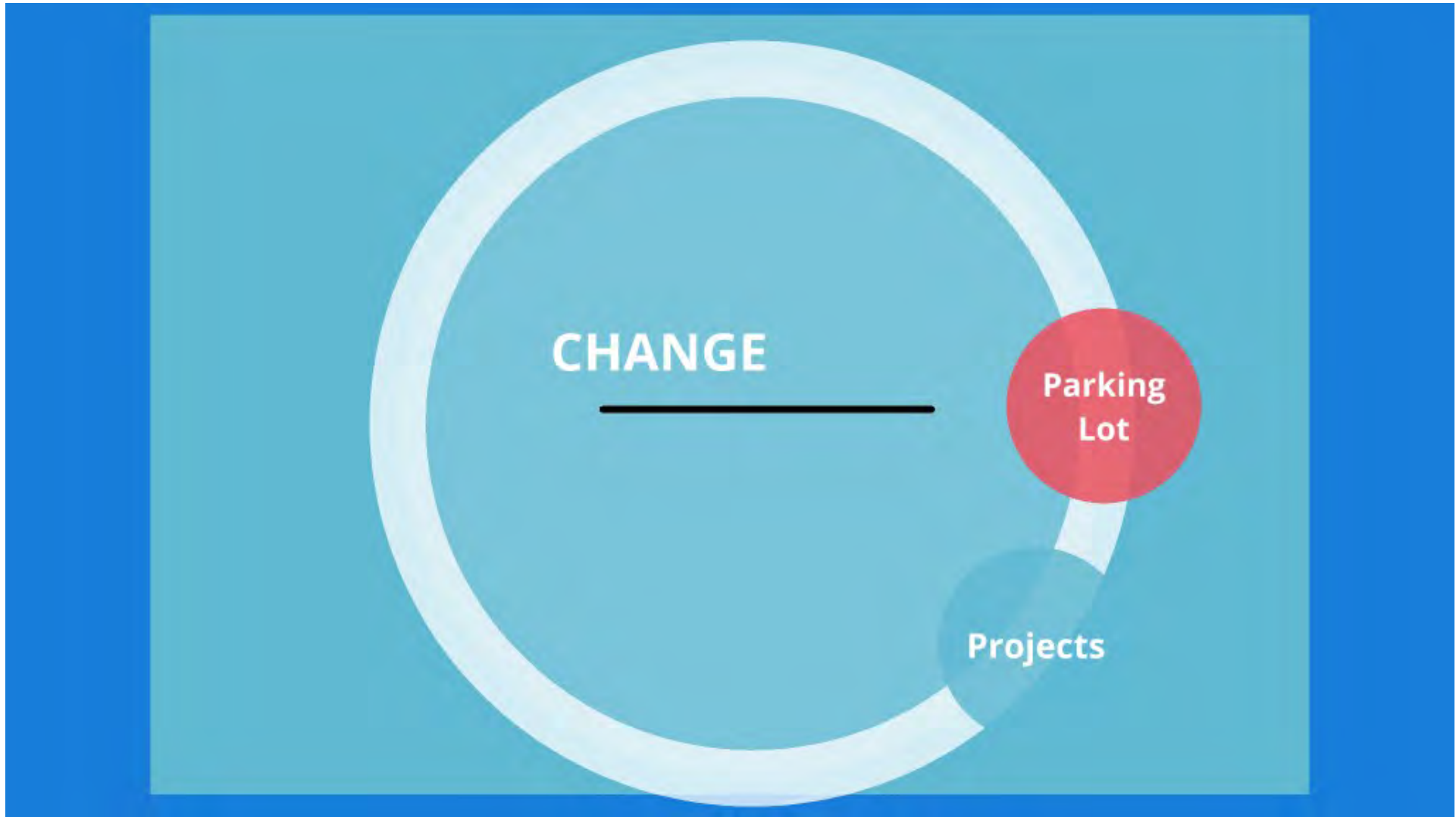
**HISTORY**

**CHANGE**

**IN  
DETAIL**

**Brush Creek  
Property  
Review**





# Parking Lot

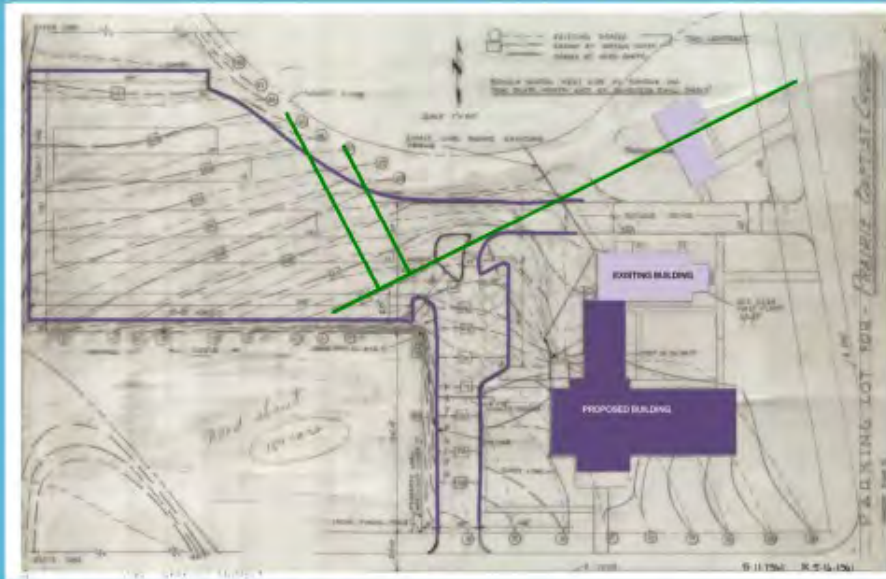
Report  
Confirmation

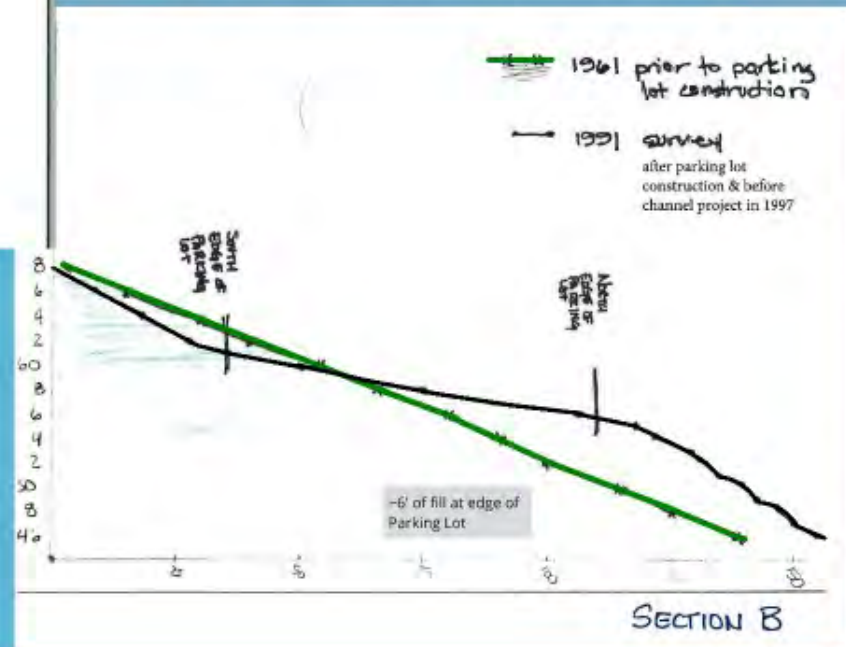
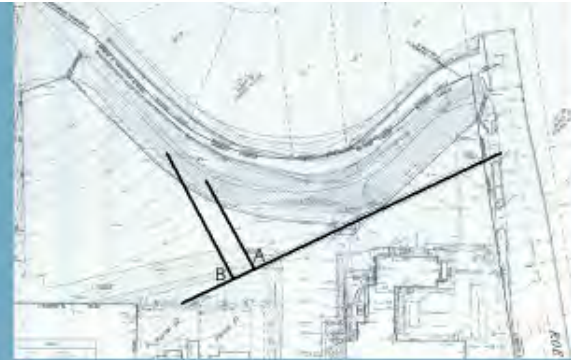
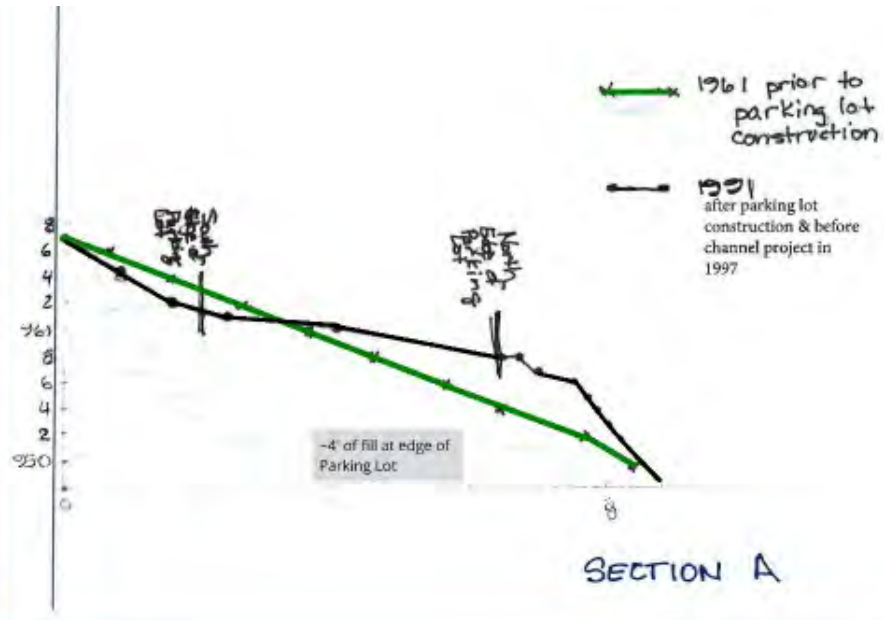
PBC geotechnical report stated that there is an average of 8 feet of fill at edge of parking lot.

Cross-  
Sections

# Report Confirmation

Use surveys from 1961 and 1991





# Cross-Sections

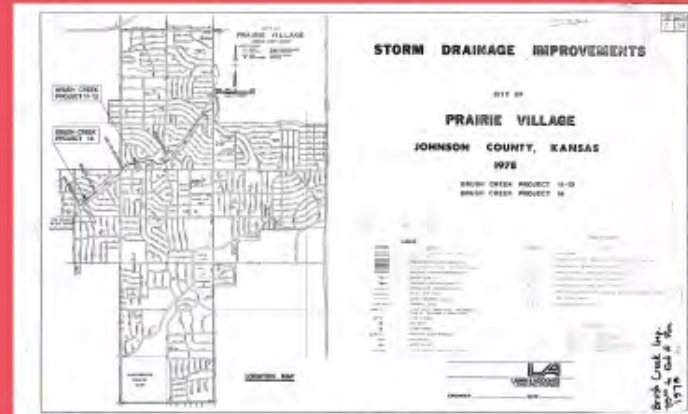
1978

# Projects

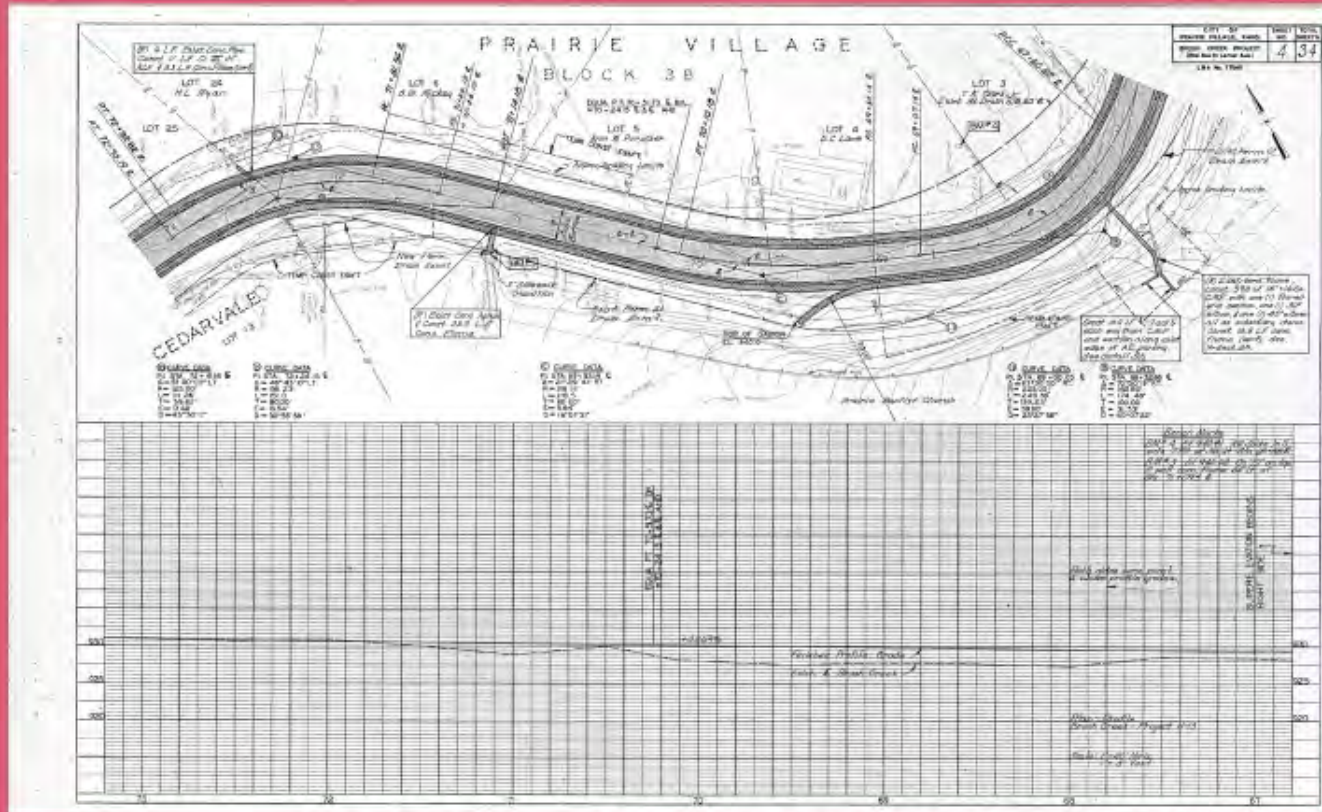
1978 and 1997  
Brush Creek Projects

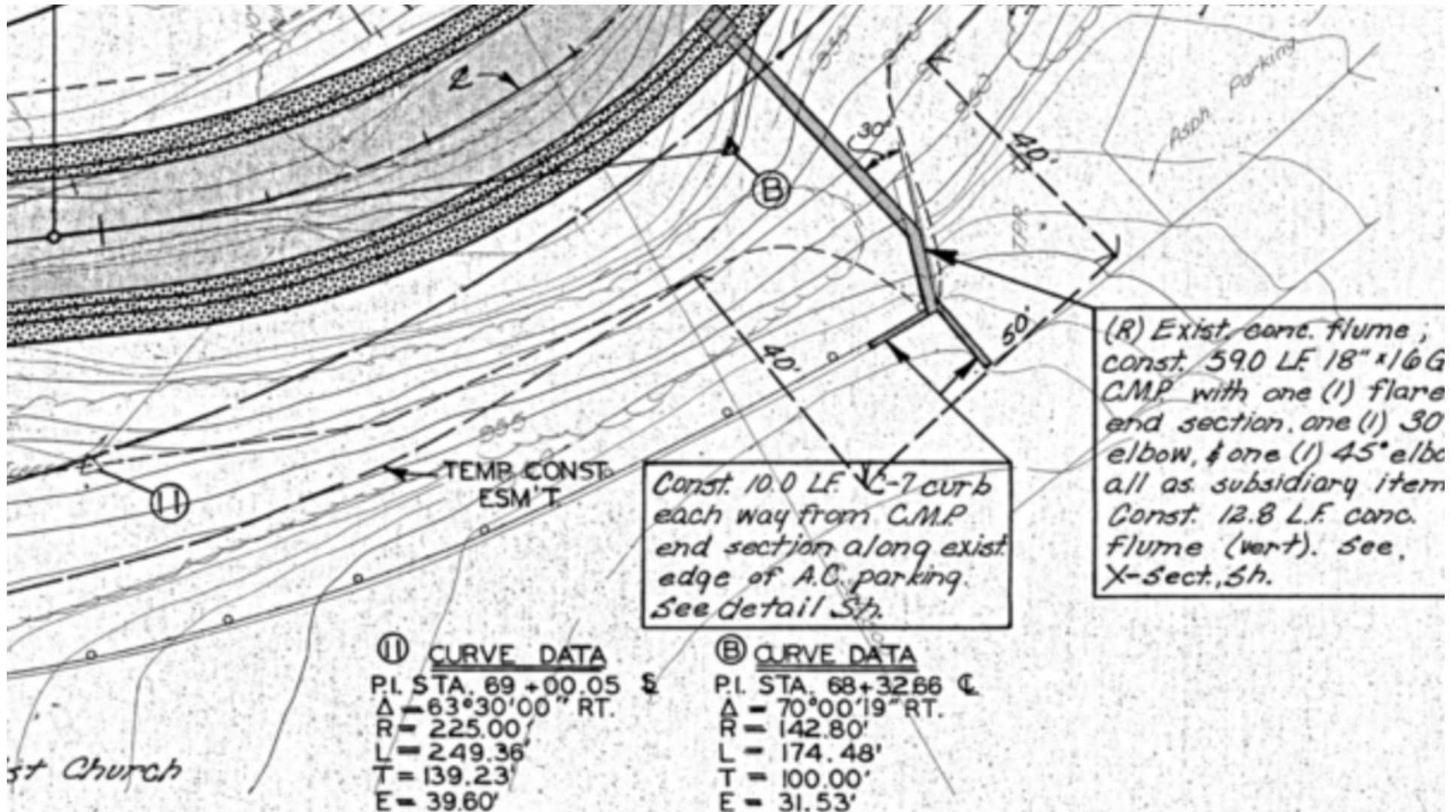
1997

Cross-  
sections

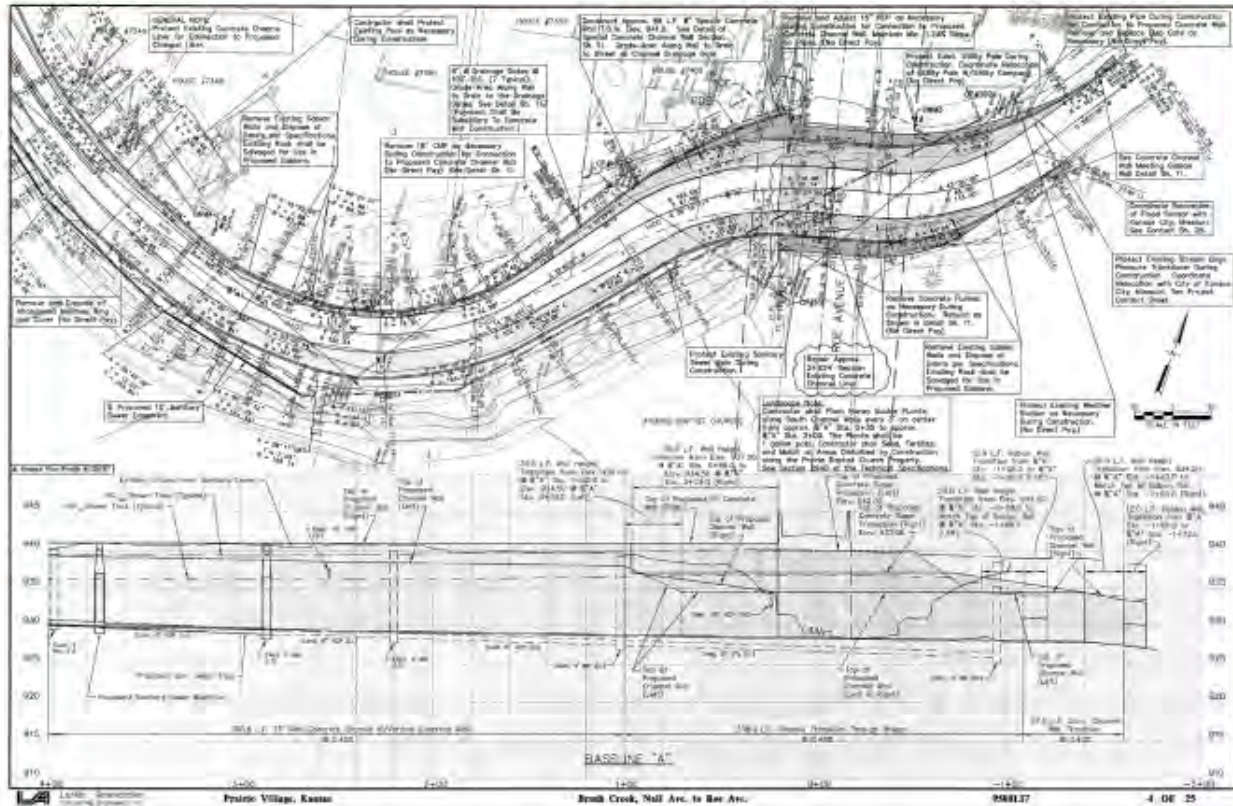


1978 addressed erosion by constructing a concrete floor and added gabion sidewalls.

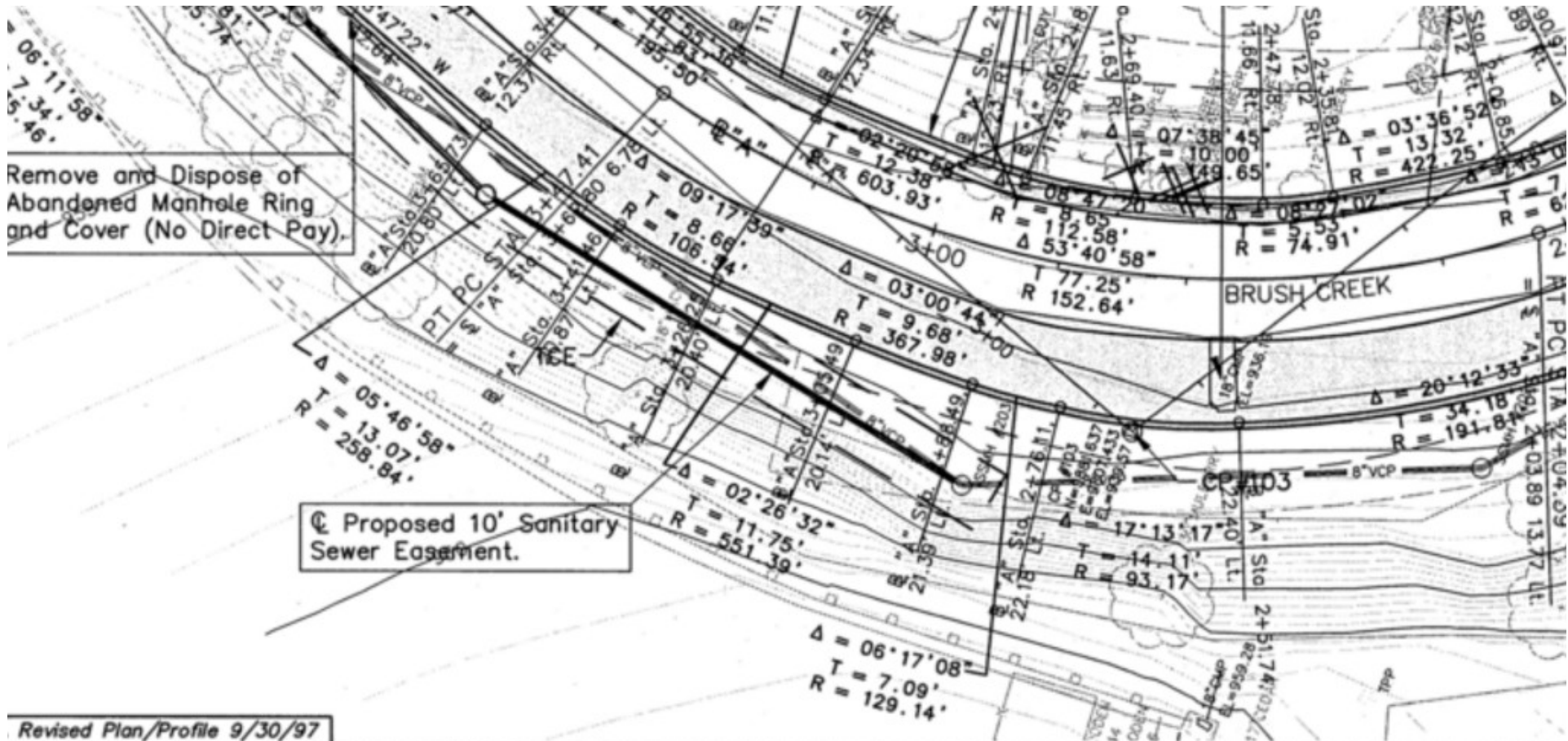




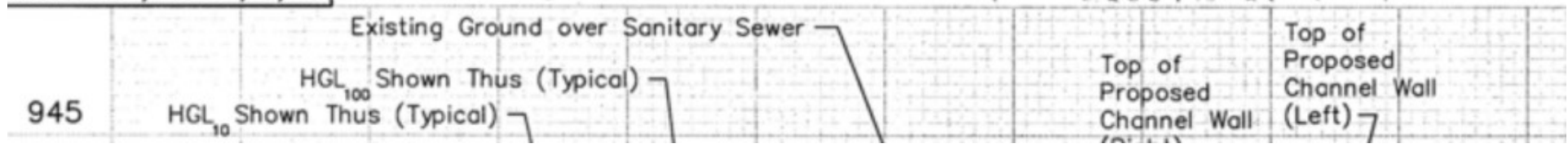
1997



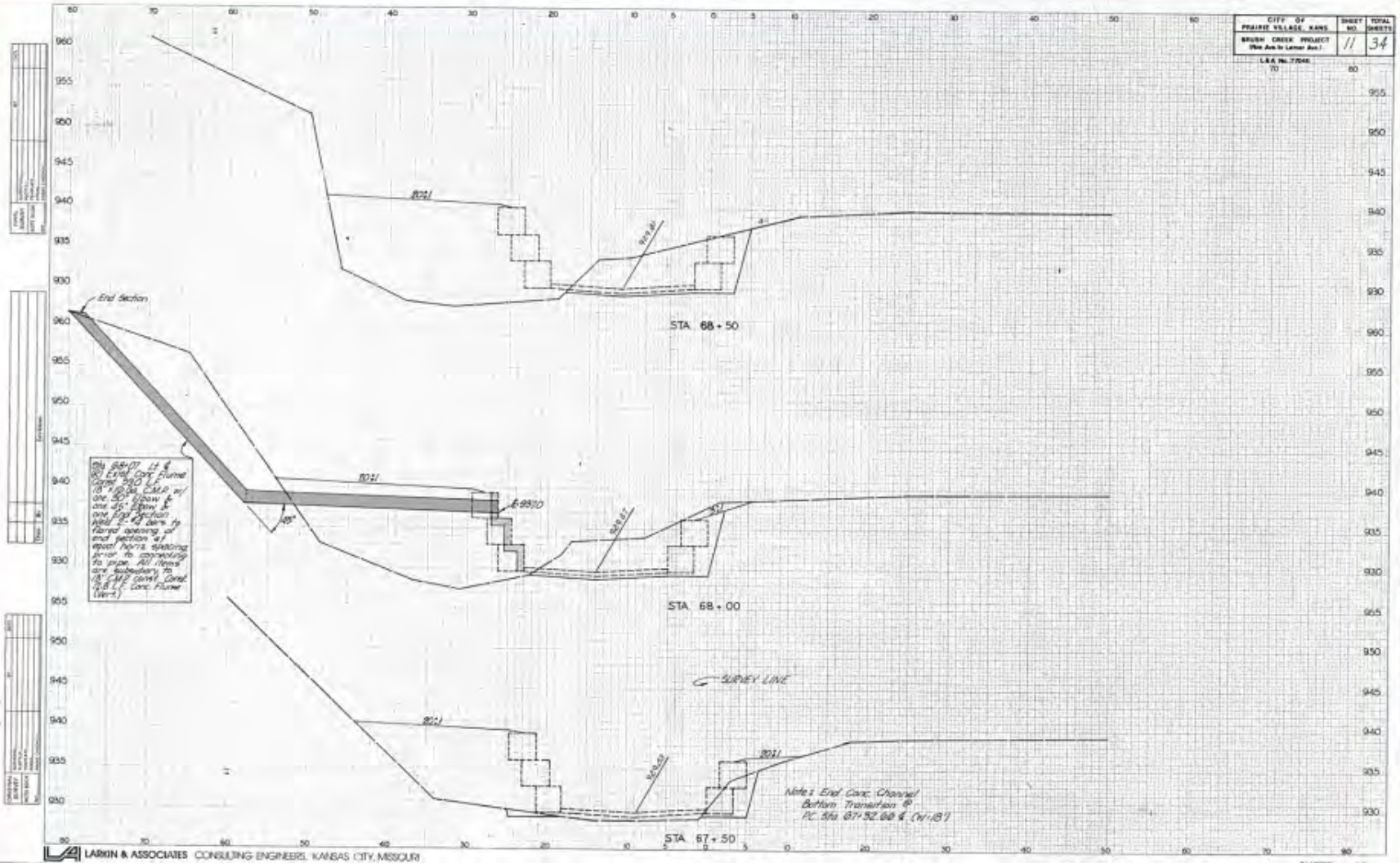


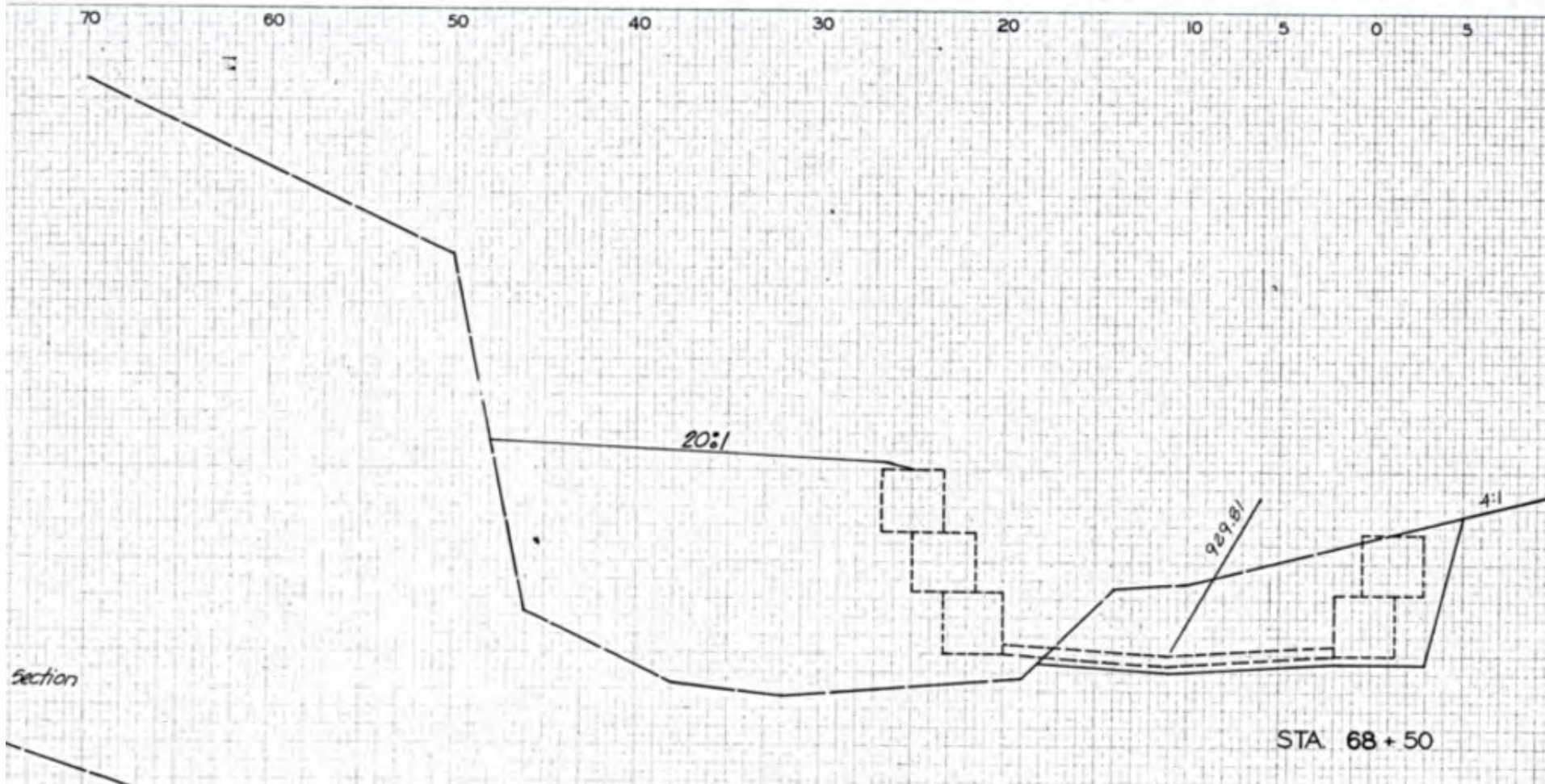


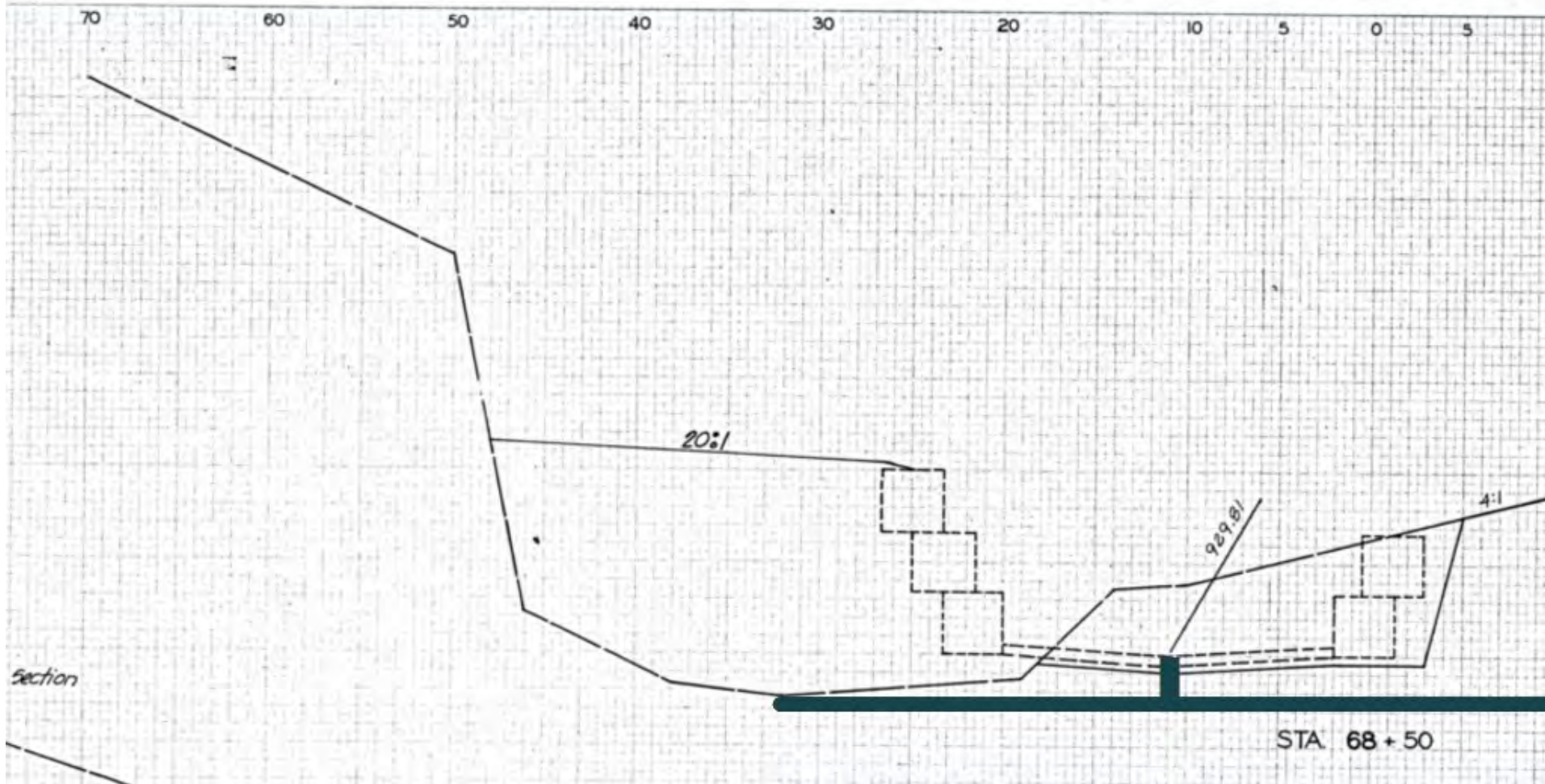
Revised Plan/Profile 9/30/97

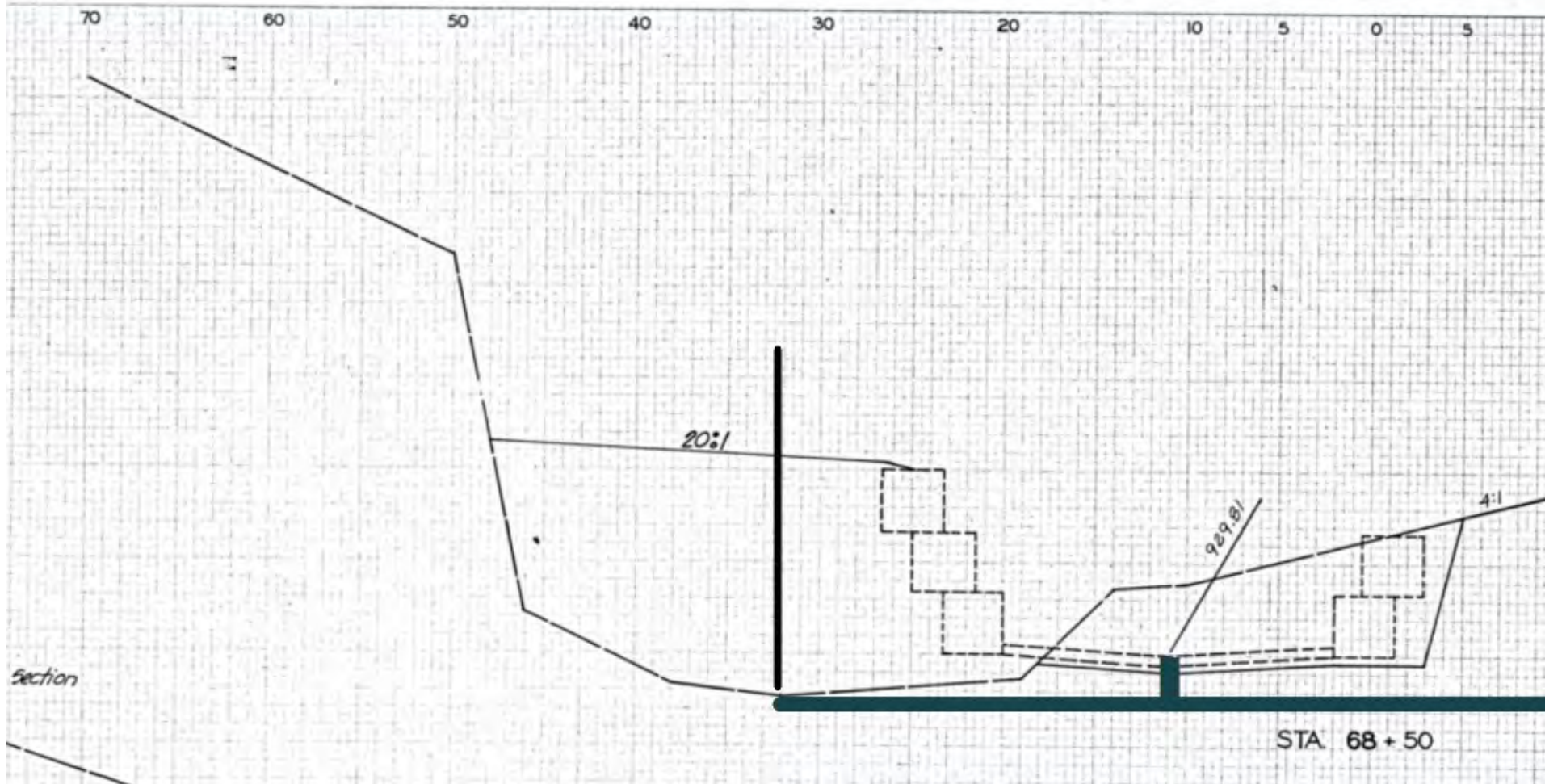


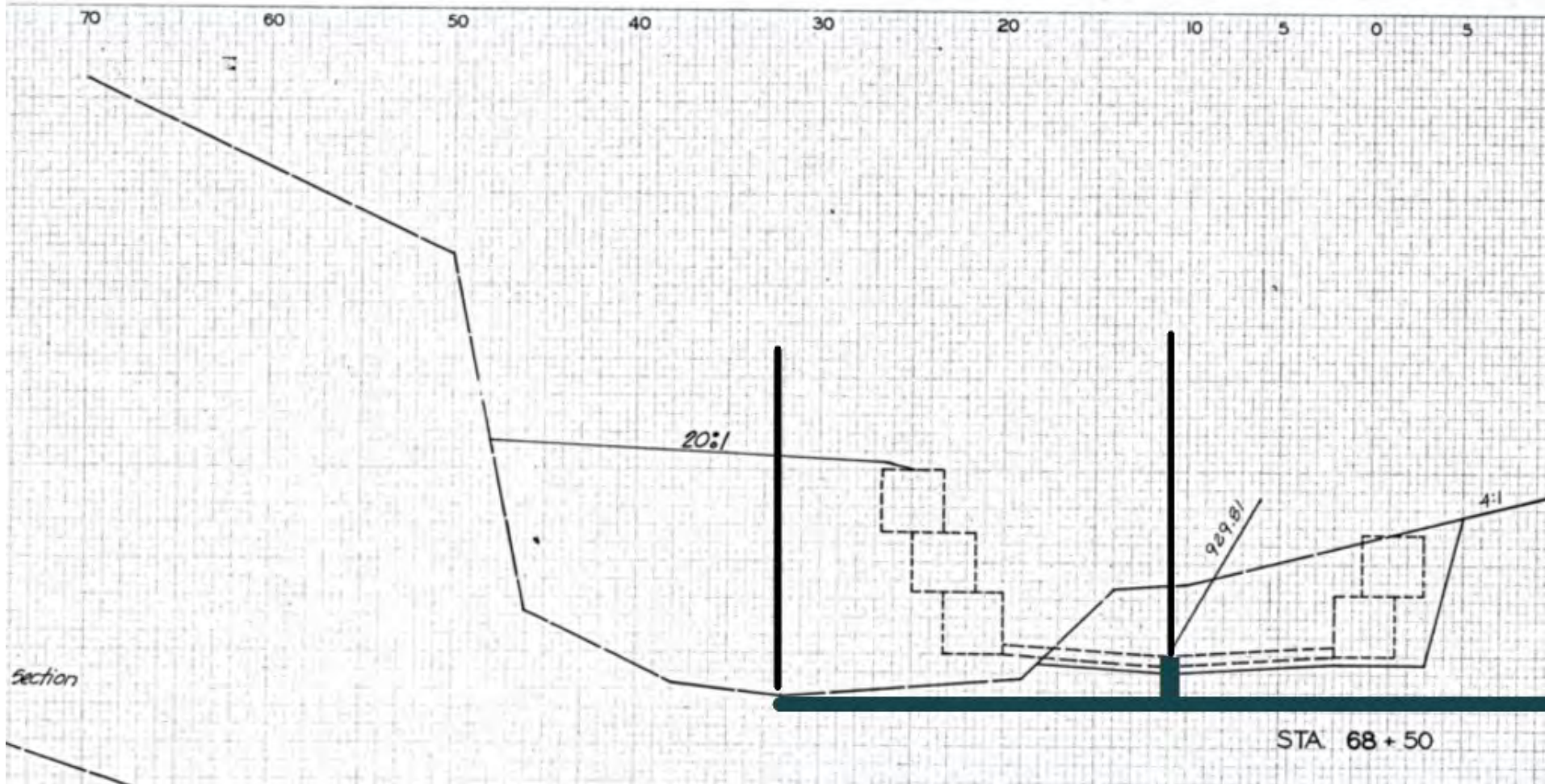
# Cross-sections

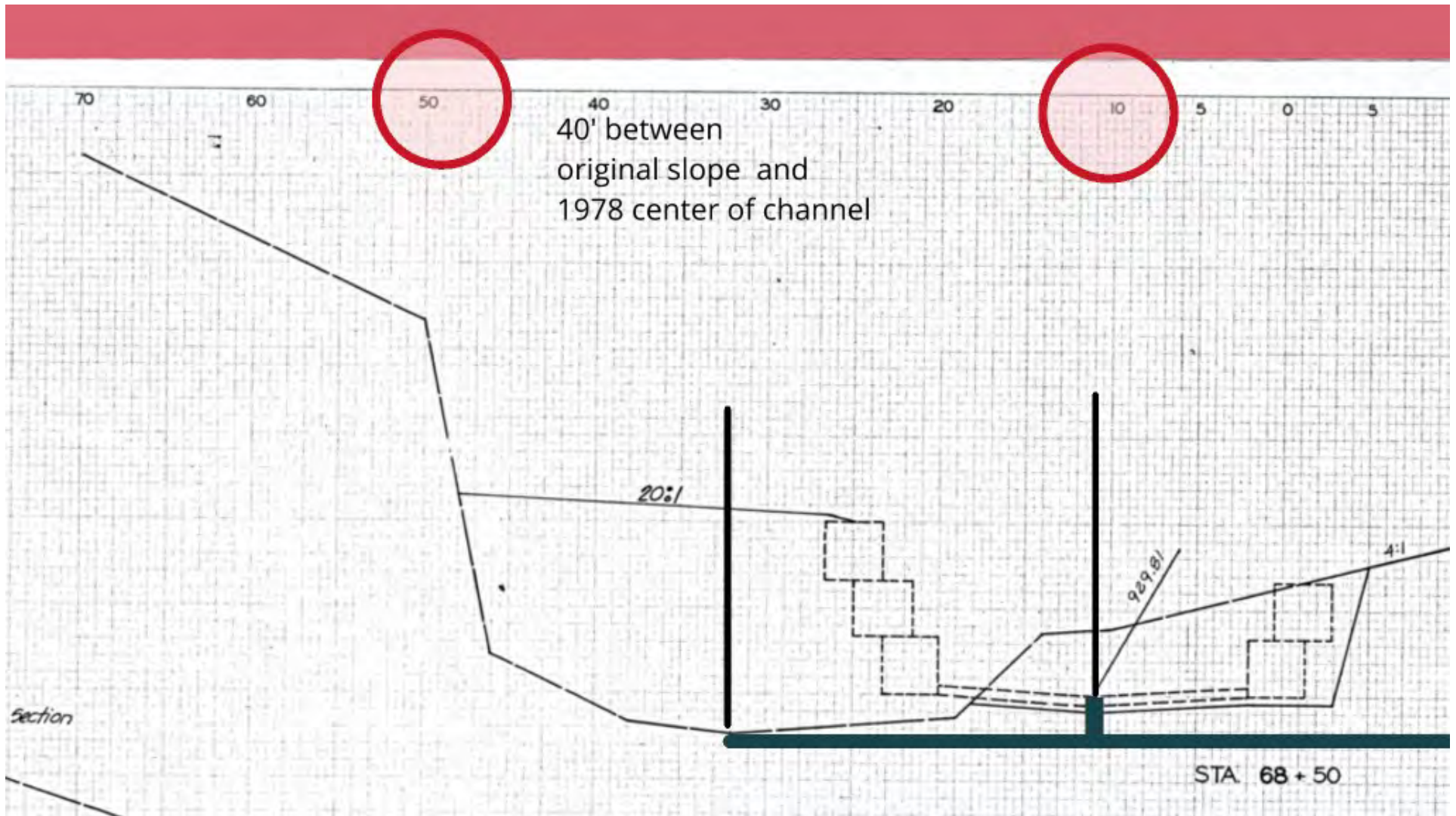






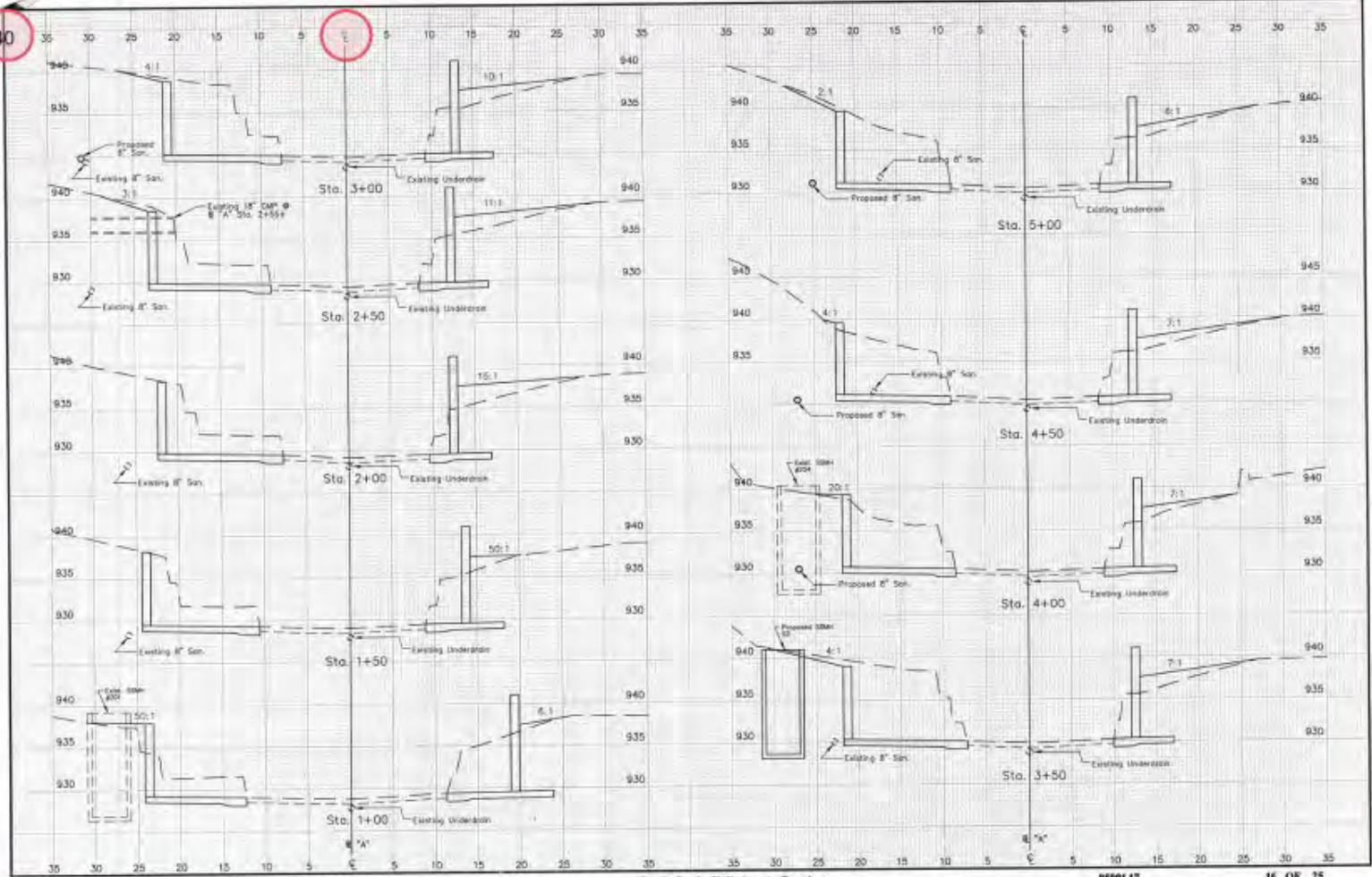








40



Larkin Associates  
Consulting Engineers, Inc.

Prairie Village, Kansas

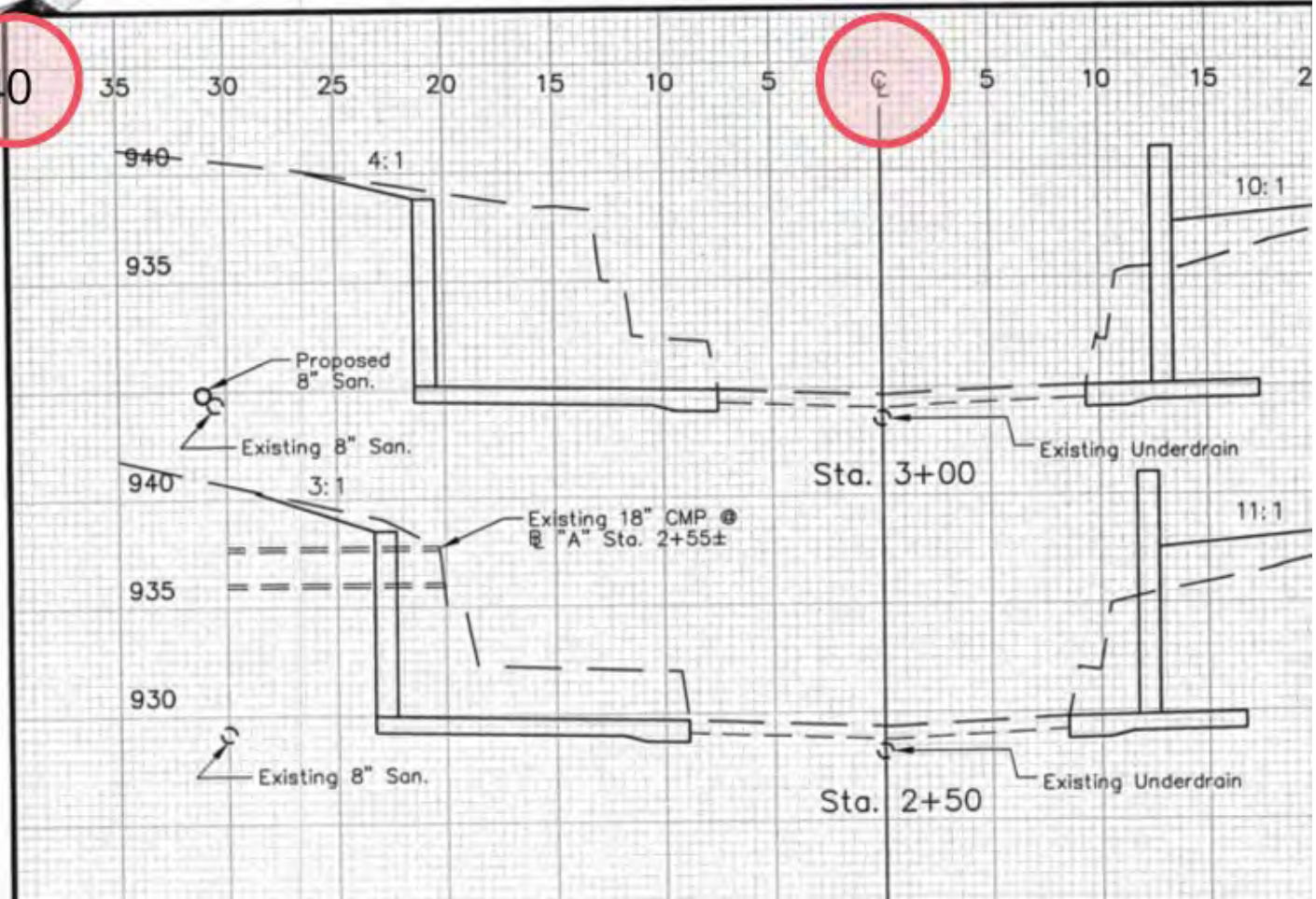
Brush Creek, Nail Ave. to Ree Ave.

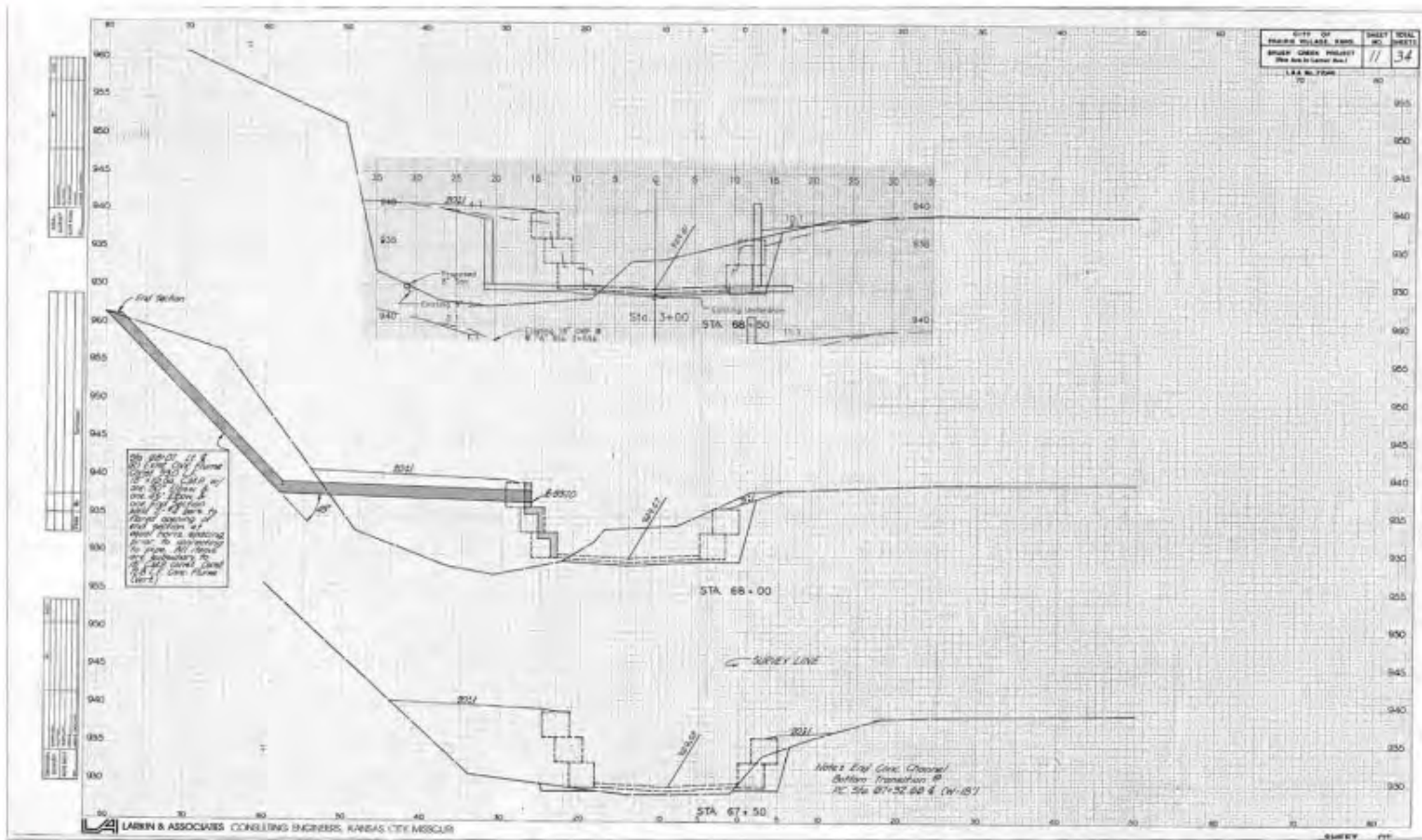
9500L17

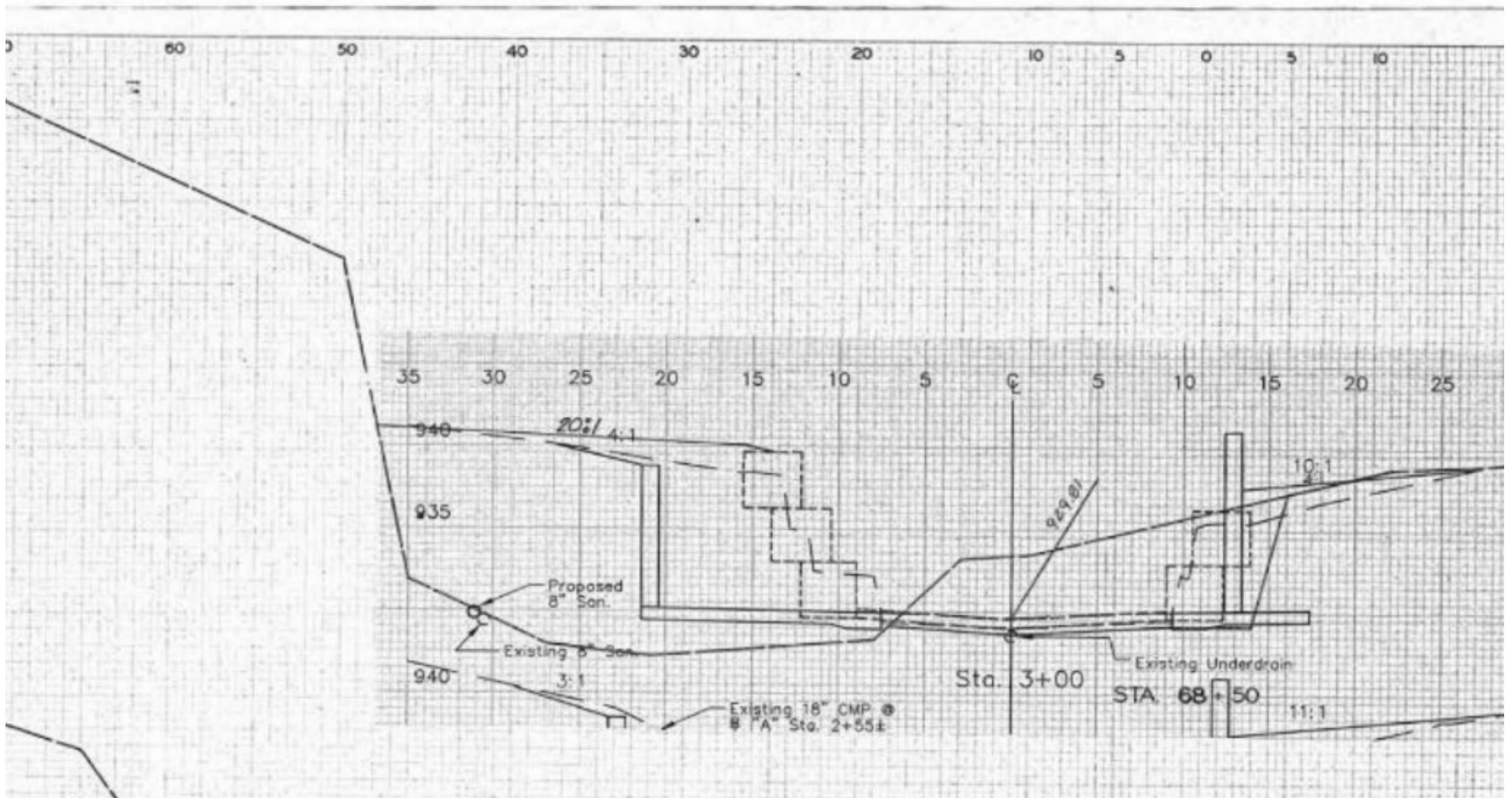
16 OF 25

40

CL







# Brush Creek

---

*75th Street and Roe Avenue*

**HISTORY**

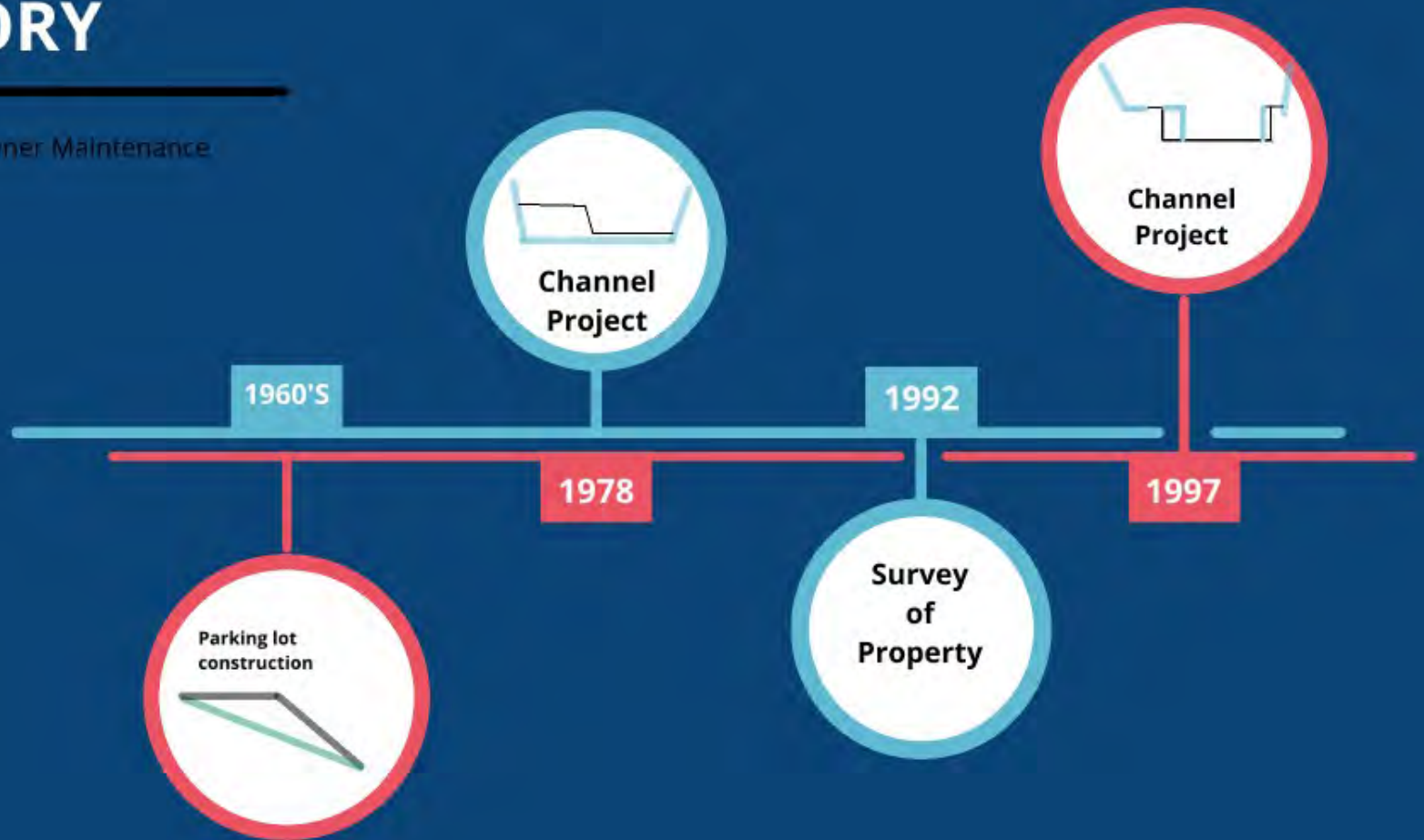
**CHANGE**

**IN  
DETAIL**

**Brush Creek  
Property  
Review**

# HISTORY

Property Owner Maintenance



# HISTORY

---

Property Owner Maintenance

# Brush Creek

---

*75th Street and Roe Avenue*

**HISTORY**

**CHANGE**

**IN  
DETAIL**

**Brush Creek  
Property  
Review**