

1794⁰
STA. ~~1785~~
Const. STD. M.H. TYPE
R' or 'C' Rim Elev =
124.75

Proposed 'Double' 4'x8'
Reinforced Concrete
Box - Culvert

4+00 ²
STA. ~~4+00~~
Inst. STD. M.H. TYPE
A' or 'C' w/ 8" SUB W. NW
Rim Elev. = 128.00
128.20

6+19°
STA ~~6+24.1~~
4. Std. N.H. TYPE
C' w/8" Stub W.N.W.
m Elev. = 129.70
129.85

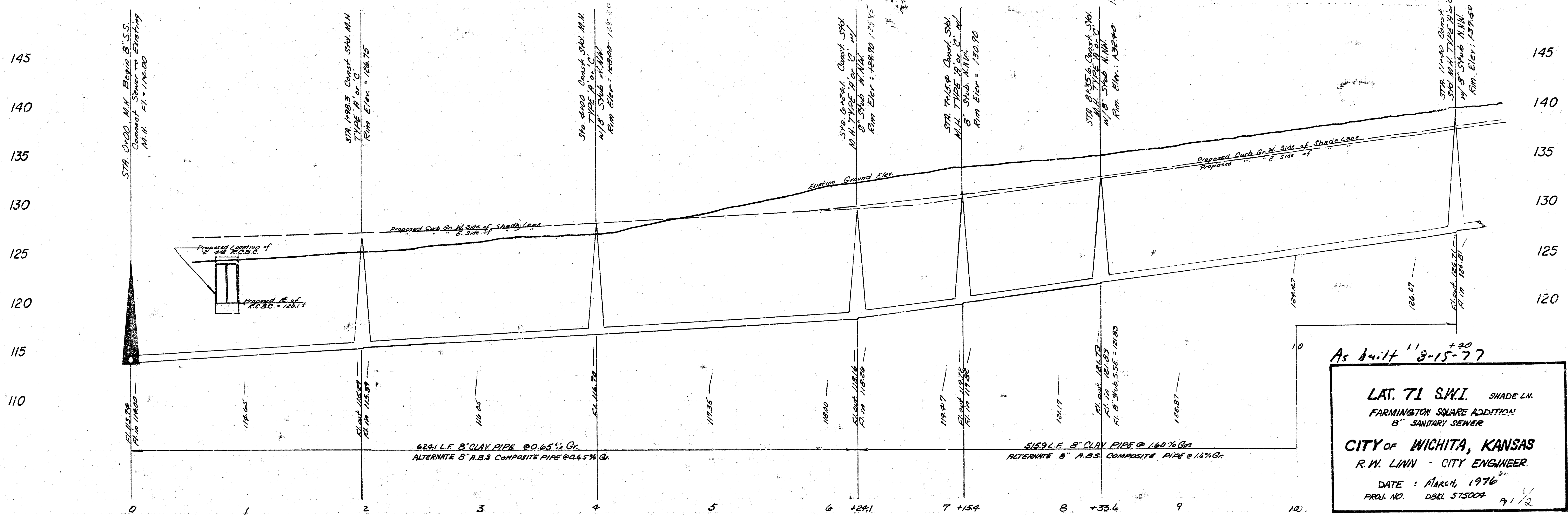
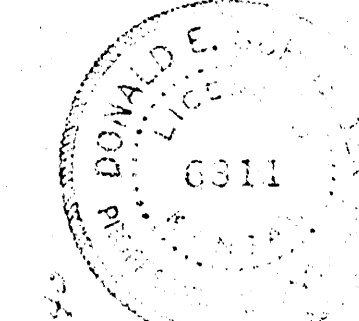
7+089 Stub
Rim
STA. ~~4454~~
Const. STD. M.H. TYPE
'A' or 'C' w/ 'B' Stub N.NW
Rim Elev. 130.90

② 11431 ³
STA. ~~11440~~
Const. STD. M.H. TYPE
'A' or 'C' w/ 8" Stub N.N.W.
Run Elev. 137.50

STA. 0+00 Existg M.H.
Begin 8" S.S., S.S.W. Connect
Sewer to Existg M.H. E.L. 119.00

- Trees to be Removed are Marked Thus,
Except, That Any Tree Marked for Removal which in the Opinion of
the Engineer can be Saved, Shall be Spared.

NOTE: FLOW ELEVATION OF ALL 8" STUBS OUT OF
MANHOLES SHALL BE SET 0.1' ABOVE THE FLOW
ELEVATION OF THE MANHOLE UNLESS OTHERWISE
NOTED ON THE PLANS



As built 8-15-77⁺²⁰

LAT. 71 S.W.I. SHADE LN.
FARMINGTON SQUARE ADDITION
8" SANITARY SEWER

CITY OF WICHITA, KANSAS
R. W. LINN - CITY ENGINEER.

DATE : MARCH, 1976⁶⁰
PROJ. NO. DBKL 575004 7/1/82

B.M. 144.96 - City Std. NW Corner of Ridge Rd. & 2nd St.
39.5' N. & 48.0' W.

SCALE:
PLAN: 1" = 40'
PROFILE: Vert. 1" = 5'
Horiz. 1" = 40'

11+31³
M.H. STA. 11+31³
see Sheet No. 1 for
Spec.

14+50¹
STA. 14+50¹
Const. Std. M.H.
TYPE 'A' or 'C' w/ 8" Stub
NNW Rim Elev. = 143.55

17+84⁸
STA. 17+84⁸ and LAT 71
Const. Std. M.H. TYPE
'B' or 'C' w/ 2-8" Stubs S.E. & W.S.W.
Rim Elev. = 147.50

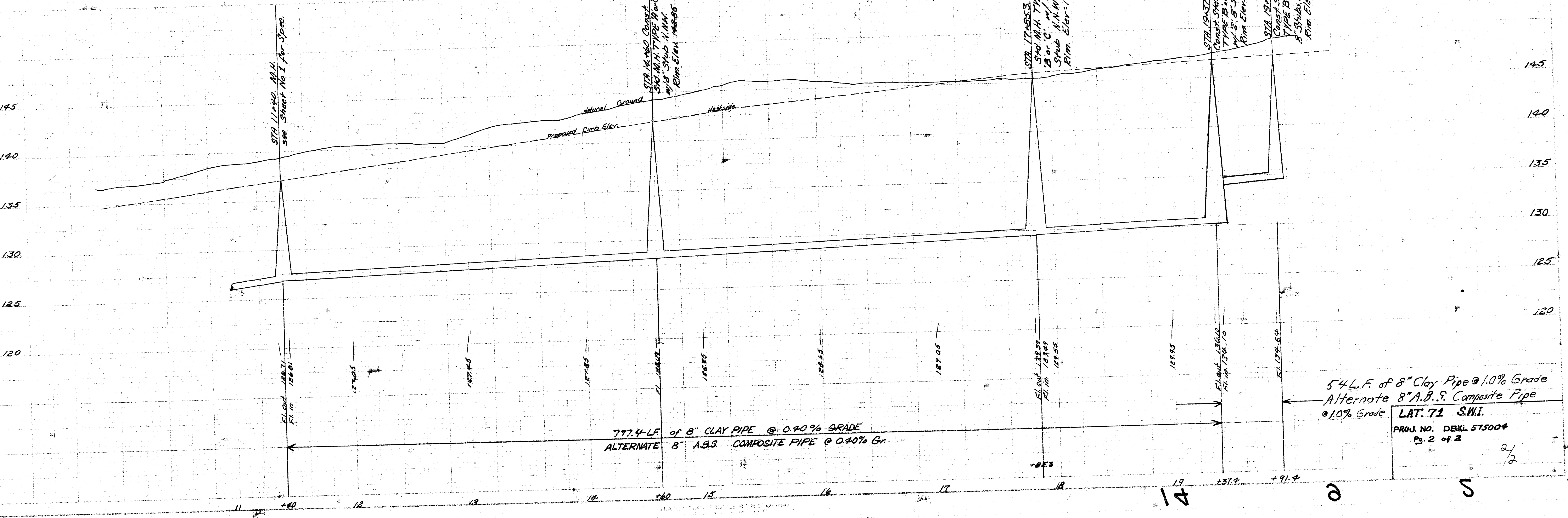
17+78²
STA. 17+78²
Const. Std. M.H. TYPE
'B' or 'C' w/ 8" Stub
NNW Rim Elev. = 144.20

17+32⁵
STA. 17+32⁵
Const. Std. M.H. TYPE 'B' or 'C'
w/ 2-8" Stubs, NNW & W.S.W.
Rim Elev. = 147.50

STA. 17+55³ Const.
Std. M.H. TYPE
'B' or 'C' w/ 8" Stub
Rim Elev. = 144.20

STA. 17+37⁴ Const.
Std. M.H. TYPE
'B' or 'C' w/ 8" Stub
Rim Elev. = 147.50

STA. 17+39⁶ Const.
Std. M.H. TYPE
'B' or 'C' w/ 8" Stub
Rim Elev. = 147.50



777.4 LF of 8" CLAY PIPE @ 0.40% GRADE
ALTERNATE 8" A.B.S. COMPOSITE PIPE @ 0.40% G.

54 L.F. of 8" Clay Pipe @ 1.0% Grade
Alternate 8" A.B.S. Composite Pipe
@ 1.0% Grade

LAT. 71 S.W.L.
PROJ. NO. DEKL 575004
Pg. 2 of 2