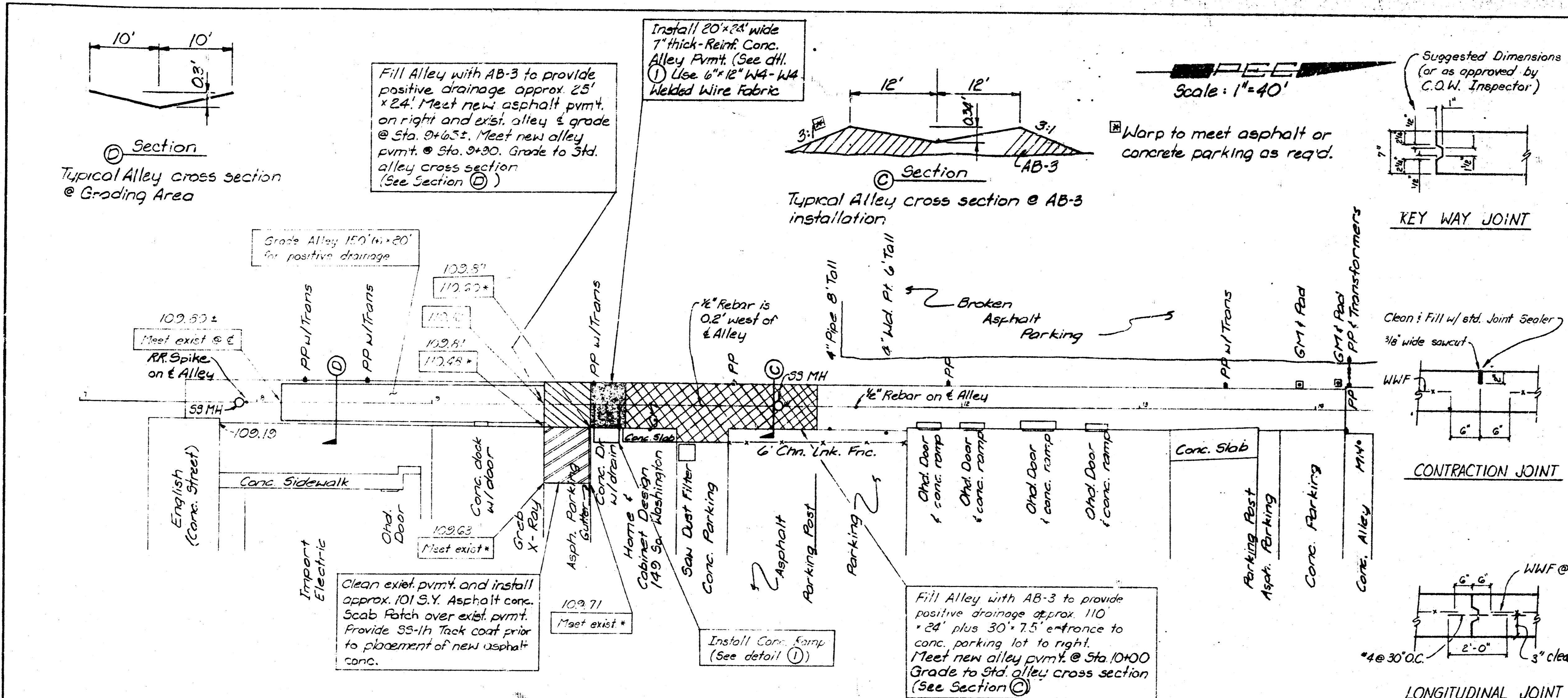


DATE: _____
 BY: _____
 CHECKED: _____
 APPROVED: _____
 TITLE: _____
 NO. _____

DATE: _____
 BY: _____
 CHECKED: _____
 APPROVED: _____
 TITLE: _____
 NO. _____

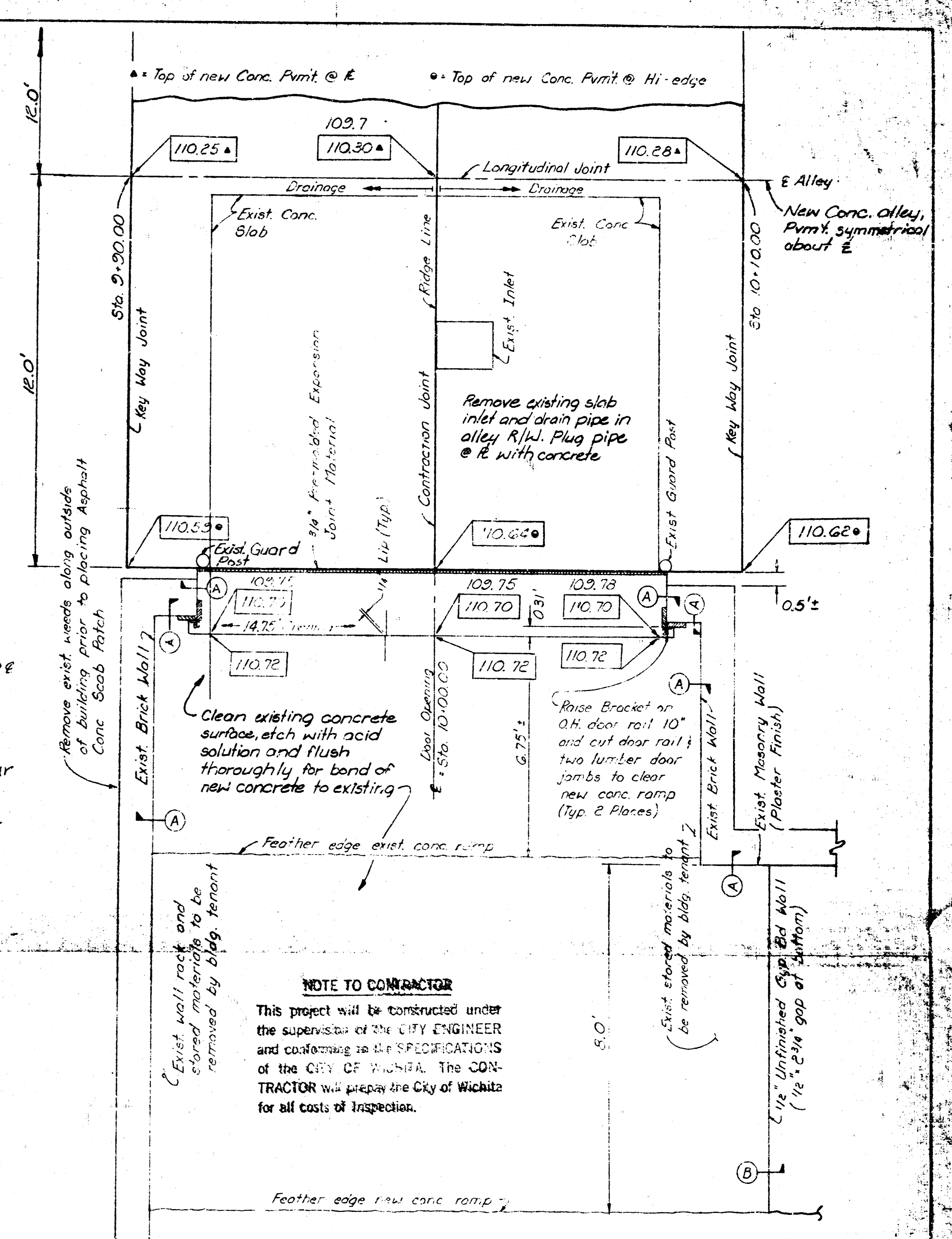
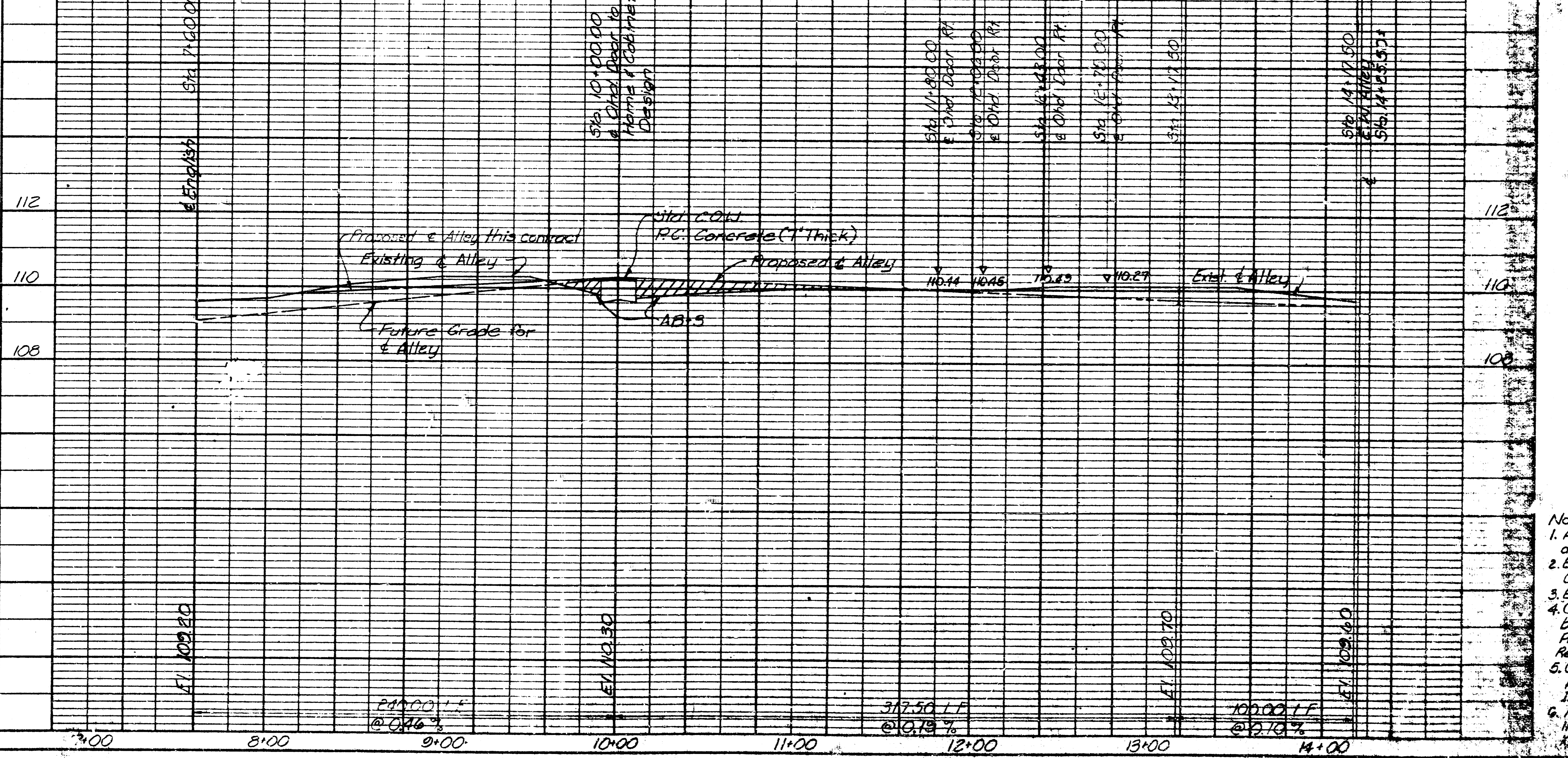


Sta. 7+93.85 RR Spike (E. Alley) = Point on Baseline (Topo Reference)
 SW Cor. Import Electric E 45.76'
 NW Cor. Red Brick Building SE 80.45'
 SE Cor. Conc. Foundation to Alley Lumber SW 102.00'

Sta. 10+53.27 1/2" rebar is 0.2' west of E. Alley = Point on Baseline (Topo Reference)
 NW Cor. Home & Cabinet Design SE 24.72'
 SE Cor. Conc. Block Bldg. WNK 36.02'
 East Face Power Pole NW 21.20'

Sta. 11+40.67 1/2" Rebar E. Alley
 40d Nail in east face P.P. N 52.44'
 Chis. " in conc. approach to So. Warehouse door NE 36.14'
 PK nail & shiner in Asp. Pkg. SE 35.80'

* New A.C. Concrete Scab Patch Grade



NOTE TO CONTRACTOR

This project will be constructed under the supervision of the CITY ENGINEER and conforming to the SPECIFICATIONS of the CITY OF WICHITA. The CONTRACTOR will prepare the City of Wichita for all costs of inspection.

DETAIL 1
 No Scale

APPROVED AS NOTED
 By CITY ENGINEER OF WICHITA

Sanitary Sewers
 Storm Sewers
 Alley Pmt. A.P.C.
 Drawing Approaches A.P.C.

City of Wichita Proj. No. 4-72-76-245-80000-000-000-008

WILLIAM H. KELTNER
 5642
 PROFESSIONAL ENGINEERING CONSULTANTS

Paving Alley between Mosley and Washington from 850' North of E of English St. to 200' North of E of English St.

ENGINEERS
 WICHITA, KANSAS

Designed by: _____
 Date: _____

Notes:

- All alley construction to be in accordance with City of Wichita Sids.
- Elevations shown as 110.70' Proposed Grade
- Elevations shown as 109.75' Exist. Grade
- Center line of alley has been Est. by Allied Laboratories Div. of Professional Engineering Consultants P.A. Reference Points as shown on plan.
- Contractor shall provide all fees, permits, and meet City of Wichita Inspection Requirements.
- AB-3 material shall be in accordance with Sec. 1104 (3.3), page 613 of Std. Specifications, 1907, 1980 Edition.