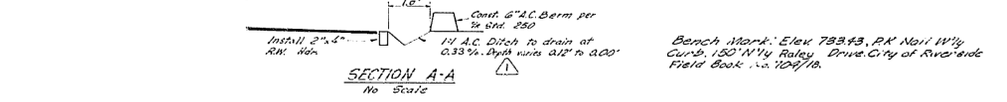


- GENERAL NOTES**
1. It shall be the responsibility of the Contractor to clear the right of way in accordance with the provisions of law as it affects such utility including irrigation lines and appurtenances and at no cost to the City.
  2. Construction shall be in accordance with the City of Riverside, Department of Public Works, Specification No. 461 and Standard Drawings.
  3. Prime coat, seal coat, and paint binder are required.
  4. Grading will require a permit under Ordinance 3093 for a cut and/or fill exceeding 100 cubic yards, or a fill over one foot in depth.
  5. The developer shall arrange for a soil test at the sub-grade level by a Soils Engineer. Thickness of aggregate base shall be determined by the Soils Engineer and submitted to the City of Riverside for approval prior to construction.
  6. Trim edge of existing paving where new paving joins existing pavement to a smooth, straight line. Construct match-up paving as shown, and overlay paving as directed in the field to produce a smooth crown section. Engineer estimates overlay to be 30 tons.
  7. For relocation of existing city domestic or irrigation water facility, or electric power utility facility to be done by City Forces, contact Charles Hare, Water Commercial Engineer, at 787-7442. Schedule about 2 weeks to process a work order before relocation work begins.

TYPICAL SECTION



<b>J. F. DAVIDSON ASSOCIATES</b> CIVIL ENGINEERS - SURVEYORS - PLANNERS RIVERSIDE, CALIFORNIA APPROVED BY: <i>[Signature]</i> DATE: 1-23-76 MARK: R.E. No. 1013660 W.O. 2266 FOR COMA LINDA UNIVERSITY F.D. 1012		<b>CITY OF RIVERSIDE, CALIFORNIA</b> DEPARTMENT OF PUBLIC WORKS APPROVED BY: <i>[Signature]</i> DATE: 1-23-76 PARK DEPARTMENT: 1-23-76 TRAFFIC DIVISION: 1-23-76 ASSISTANT CITY ENG. DATE: 1-23-76		<b>STREET PLAN PROFILE</b> <b>PIERCE STREET</b> ELY SIDE FROM RALEY DR. TO 250' NLY C-34-689 HORIZ. SCALE: 1" = 50' VERT. SCALE: 1" = 5' PROJECT NO. <b>R-1408</b> SHEET <b>1</b> OF <b>1</b> FILE NO. 3376	
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