

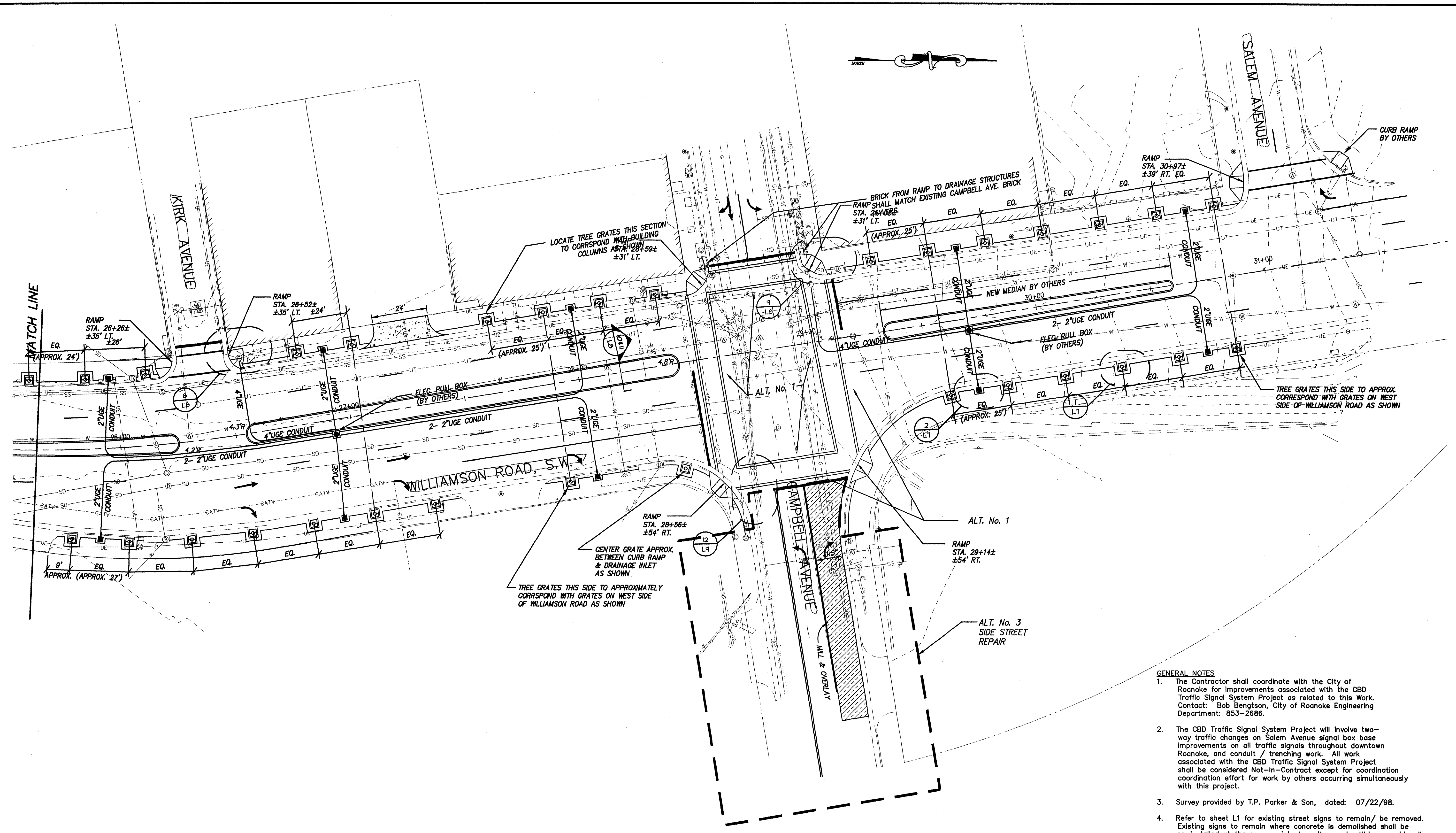
WILLIAMSON ROAD AND CHURCH AVENUE IMPROVEMENTS  
DIMENSIONAL & UTILITY PLAN  
ROANOKE, VA

DAVID P. HILL  
No. 259  
LANDSCAPE ARCHITECT

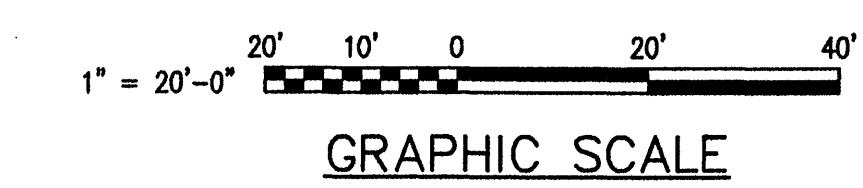
Date: 03.01.99  
Scale: 1" = 20'-0"  
Revisions:

Drawn: JJB  
Project No. 9809

C/O



- GENERAL NOTES
1. The Contractor shall coordinate with the City of Roanoke for improvements associated with the CBD Traffic Signal System Project as related to this Work. Contact: Bob Bengtson, City of Roanoke Engineering Department: 853-2686.
  2. The CBD Traffic Signal System Project will involve two-way traffic changes on Salem Avenue signal box base improvements on all traffic signals throughout downtown Roanoke, and conduit / trenching work. All work associated with the CBD Traffic Signal System Project shall be considered Not-In-Contract except for coordination effort for work by others occurring simultaneously with this project.
  3. Survey provided by T.P. Parker & Son, dated: 07/22/98.
  4. Refer to sheet L1 for existing street signs to remain/ be removed. Existing signs to remain where concrete is demolished shall be re-installed at the same point along the road, within new sidewalk, unless designated otherwise on sheet L1.



NOTE:  
EACH NEW CURB-CUT LOCATION SHALL BE APPROVED IN THE FIELD BY THE LANDSCAPE ARCHITECT PRIOR TO DEMOLITION AND NEW CONSTRUCTION.

	 325 Mountain Avenue, Roanoke, Virginia 24016, 540-345-8020, FAX 540-345-8833 Member of ACEC Providing Excellence In Engineering	CHECKED <i>MC</i>
		SCALE 1" = 20'
		JOB NO. 98016